ASX ANNOUNCEMENT

2 April 2025



VIKING'S BIFROST AUGER RESULTS DEFINE SECOND LARGE SURFACE GOLD TARGET

- Assays returned for infill shallow auger drilling at Bifrost has defined a second, large
 >300m long >40ppb gold anomaly within a larger >700m 20ppb gold anomaly
- The anomaly commences ~100m SSE of VKRC0103, which returned 23m at 0.4g/t Au, including 5m at 1.0g/t Au and 3m at 1.3g/t Au
- Eight holes drilled to test the target and Phase 2 drilling now finished, with a total of 5,956m and 50 holes
- Drilling has completed initial testing of the Central Duplex Target ("CDT") with shearing and alteration observed, and follow up drilling at Bifrost North and Bifrost South
- Viking's field team are completing geological logging and sample delivery to the laboratory over the coming week with first assay results expected late April/early May
- Viking's exploration programme is testing 25km strike length of the Zuleika Shear which hosts Ora Banda Mining's (ASX:OBM) >1.3Moz Riverina/Mulline Camp just 4km to the south-west of the CDT and also the 1.2Moz Davyhurst Camp 40km to the south.

Viking Mines Limited (ASX: VKA) ("Viking" or **"the Company")** is pleased to announce assay results and interpretation for the remaining 355 samples collected from the larger 575 sample infill auger programme completed across prospective targets defined at Bifrost from Phase1 drilling.

Assays have confirmed a second large >300m long >40ppb gold anomaly (Figure 1) which is within a >700m 20ppb Au anomaly. A weak pathfinder association has been determined with silver, mercury and selenium, however the anomaly is predominantly 'gold only'.

The infill auger programme was completed on a 20m x 100m grid and specifically designed to define the target extents and guide the follow up infill drilling strategy. This objective has been successfully achieved at both Bifrost North¹ and South (Figure 2). The results at Bifrost South have been used to plan eight follow up drillholes to test the target in two traverses over 100m strike length across the strongest parts of the anomaly (Figure 1).

Viking Mines' Managing Director & CEO Julian Woodcock said:

"I am very pleased with the remaining results from the infill auger drilling programme and the definition of a second large gold anomaly, now at Bifrost South. The programme has successfully delivered on its objective of defining high priority targets for follow up drill testing.

"As part of the Phase 2 drill programme, we have completed follow up drilling around VKRC0103, which returned results up to 3m at 1.5g/t Au and have also drilled additional holes on traverses 280m and 380m further south, as guided by the auger geochemistry.

"Drilling has been completed rapidly, and we are now in the process of logging the drill chips, collecting the samples and delivering them to the laboratory for analysis.

"I look forward to getting the results from the Phase 2 drilling programme and updating the market as they are received."



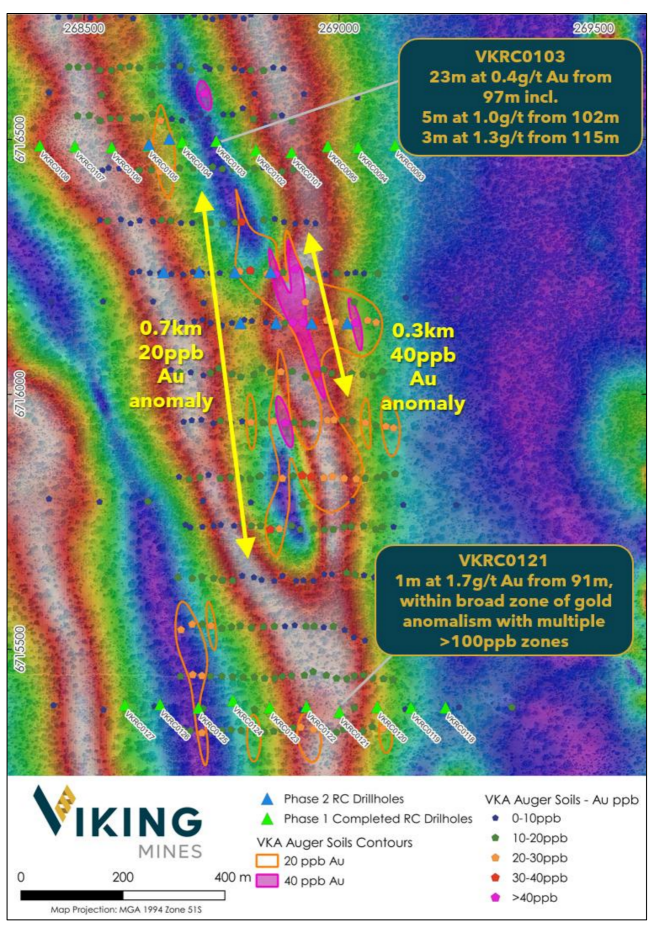


Figure 1; Bifrost target, southern infill auger programme results showing ppb gold contours. Note high >40ppb core which correlates 100m to the SSE from VKRC0102. Blue triangles are drillholes completed to test the target. Background image is RTP TDR magnetics.



AUGER DRILLING RESULTS¹ - BIFROST SOUTH TARGET

Assay results have been received and interpreted for the remaining 355 samples of a 575 sample infill auger drilling programme (Figure 1).

The results have confirmed a second >300m long gold anomaly >40ppb, within a larger >700m 20ppb gold anomaly. The anomaly occurs 100m SSE of drillhole VKRC0103, which returned 23m at 0.4g/t Au, including 5m at 1.0g/t Au and 3m at 1.3g/t Au, with individual 1m samples returning up to 2.0g/t Au.

The anomaly has weak pathfinder elements associated with the gold of silver, mercury and selenium. The combination of the gold and pathfinder elements have been used to design the follow up drill programme to test the target.

Eight drillholes have been completed at Bifrost South as part of the Phase 2 drill programme (Figure 1). The drillholes have been planned to test underneath the strongest and broadest part of the gold anomaly as well as the coincident pathfinder elements. Drilling has been completed on two 100m spaced lines, with four holes on each traverse.

PHASE 2 DRILL PROGRAMME²

Viking has completed the Phase 2 drill programme, with 50 holes for 5,956m drilled (including one re-entry of VKRC0102).

The Phase 2 programme initially commenced on the CDT (Figure 3), which is defined by complex structures observed in the magnetic geophysics and combined with a large >6km >10ppb near surface gold in auger anomaly.

A substantial arsenic anomaly also flanks the gold anomaly. Based on knowledge gained from the Phase 1 drill programme at Bifrost and the identified association of arsenic with the mineralisation, the Company interprets this as an additional indicator to the potential of this target.

The remainder of the Phase 2 drilling programme has been focused on follow up drilling at Bifrost (Figure 2).

The following provides a summary of the targets which have been drilled as part of the Phase 2 drill programme:

- 1. Four wide spaced traverses have been drilled to provide initial testing across the CDT with 33 holes;
- 2. Seven drillholes to test the Northern Bifrost target;
- 3. Eight holes to test the Southern Bifrost target; and
- 4. Four holes testing up and down dip of VKRC0103 and VKRC0117 as part of the Bifrost target

¹ ASX Announcement 27 March 2025 - Viking's Bifrost Auger Results Define Large >400m Gold Target

² ASX Announcement 12 March 2025 - Viking Commences ~6,000M RC Drilling Programme at First Hit



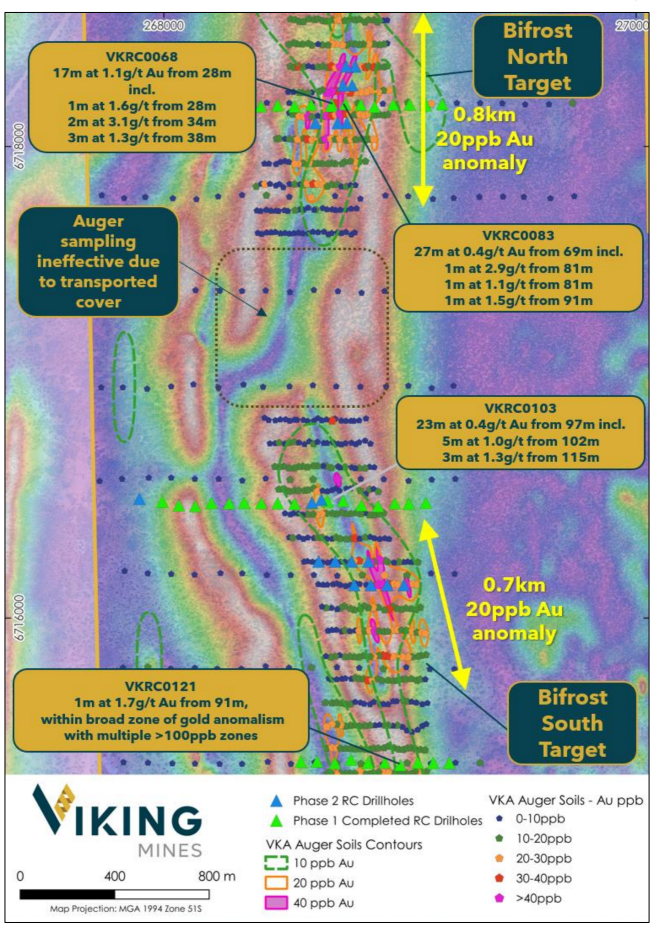


Figure 2; Map showing the Bifrost Target Area with all auger soil sampling results and phase 2 drilling locations.

Background image is RTP TDR magnetics.



NEXT STEPS

The Company continues to advance exploration activities with the objective of the discovery of new gold deposits on the highly prospective tenement package at the Riverina East Project (formerly the First Hit Project). The following activities are underway;

- Completion of geological logging of RC drillholes.
- Ongoing delivery of samples to the laboratory for analysis of all samples collected as part the Phase 2 drill programme.
- Completion of high-resolution magnetic geophysics to assist targeting and structural interpretation to provide focus areas for follow up drilling over this large expansive target area.
- Completion of the First Hit Mine underground mining assessment.

We look forward to providing updates to the market as advancements are made with the Project.

END

This announcement has been authorised for release by the Board of the Company.

Julian Woodcock Managing Director and CEO

Viking Mines Limited

For further information, please contact: Michaela Stanton-Cook - Company Secretary **Viking Mines Limited** +61 8 6245 0870

Forward-Looking Statements

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Viking Mines Limited's planned exploration program and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "estimate," "expect," "intend," "may", "potential," "should," and similar expressions are forward-looking statements. Although Viking Mines Limited believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements.

Competent Persons Statement - Exploration Results

Information in this release that relates to Exploration Results is based on information compiled by Mr Julian Woodcock, who is a Member and of the Australian Institute of Mining and Metallurgy (MAusIMM(CP) - 305446). Mr Woodcock is a full-time employee of Viking Mines Ltd. Mr Woodcock has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Woodcock consents to the disclosure of the information in this report in the form and context in which it appears.



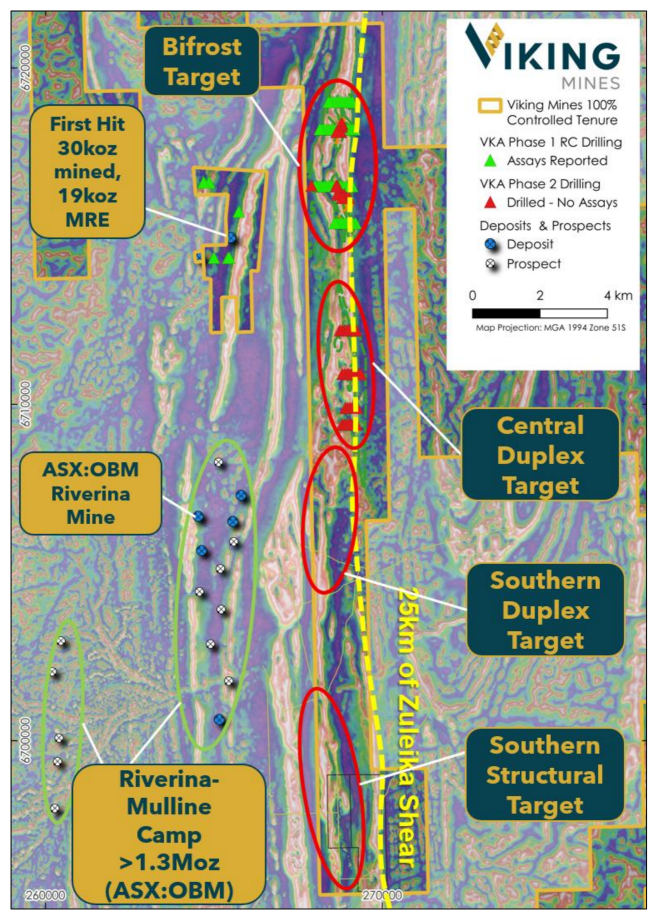


Figure 3; Map showing the 25km strike length of the Zuleika Shear controlled by Viking, the location of known gold deposits, and the structurally complex geological targets being tested for gold mineralisation. Background image is TDR & 1VD-RTP magnetics.

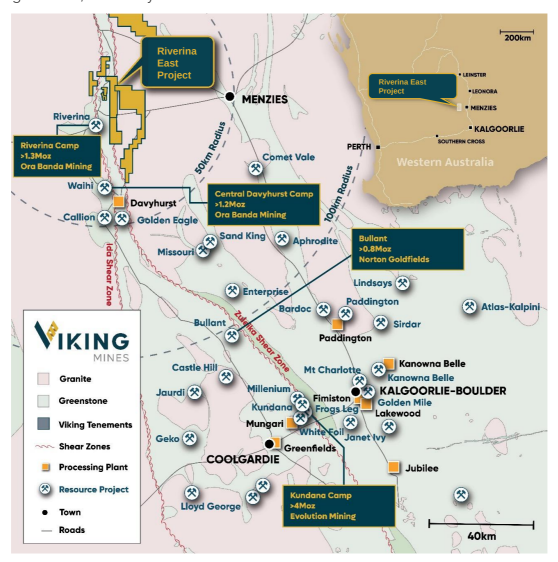


RIVERINA EAST (FORMERLY FIRST HIT) PROJECT, WESTERN AUSTRALIA

The **Riverina East Project** is centred around the historic high-grade First Hit gold mine situated along the prospective Ida and Zuleika Shear zones in the Eastern Goldfields of Western Australia. The Project incorporates 479.9km² of tenements with 7 active Mining and Prospecting licences, 5 Exploration licences, and 3 Exploration licences under application. At the core of this landholding is a 6.4km² group of contiguous tenements that host the historic First Hit Gold Mine.

Prior to closure of the First Hit Gold Mine by Barra Resources in 2002 and at a time of depressed gold prices of US\$320/oz, the First Hit mine produced ~30k ounces of gold at an average grade of ~7.7g/t Au. The Company is focused on delivering exploration programmes to test near mine extensions and regional targets around the First Hit Project with the objective of defining fertile structures and discovering gold ounces.

The Project area is well serviced by infrastructure and is located 50km west of the sealed Goldfields highway and the township of Menzies. The nearest operating Gold Processing Plant is the Davyhurst Mill 40km to the south, owned and operated by Ora Banda Mining (ASX:OBM). The nearest operating gold mine is the Riverina underground operations, located 8km south of the First Hit gold mine, owned by OBM.



*See Appendix 1 for data source references



APPENDIX 1 - DATA SOURCES FOR MINERAL RESOURCE ESTIMATES AND MINE PRODUCTION REFERENCED.

Riverina-Mulline Camp

Historical production: 305koz Au⁵

Measured, Indicated & Inferred Mineral Resource: 854koz Au⁶

OBM Production (FY21-23): 170koz Au^{7,8,9}

TOTAL: 1,333koz

Central Davyhurst Camp

Historical production: 811koz Au¹

2024 Indicated & Inferred Mineral Resource: 396koz Au²

TOTAL: 1,207koz Au

Bullant

Historic Production: 354koz Au³

Measured, Indicated & Inferred Mineral Resource: 462koz Au⁴

TOTAL: 816koz

Kundana Camp

Historic Production to June 2020: 2.75Moz Au¹⁰ FY21 to FY24 Production: 291,853oz Au^{11,12,13,14}

Current Ore Reserves: 464koz Au¹⁵

Frogs Leg Mineral Resources: 770koz Au¹⁶

TOTAL 4.28Moz

Mt Ida

Historical production: 290koz Au¹⁹

2024 Indicated & Inferred Mineral Resource: 752koz Au²⁰

TOTAL: 1,042koz Au

Bottle Creek

Historic Production: 90koz Au¹⁷

Alt Resources Quarterly Report 30 June 2020 - JORC Resource & Reserve Table: $370 \text{koz} \ \text{Au}^{17}$

TOTAL 460koz

Map Source References

- 1) https://orabandamining.com.au/projects/davyhurst/
- https://orabandamining.com.au/download/annual-mineral-resource-and-ore-reservestatement/?wpdmdl=12926&refresh=6736d249d1fcd1731646025
- 3) https://www.miningnews.net/precious-metals/news/1233885/bullant-gold-packs-bite
- 4) https://nortongoldfields.com.au/bullant/
- 5) https://orabandamining.com.au/projects/davyhurst/
- 6) https://orabandamining.com.au/download/annual-mineral-resource-and-ore-reservestatement/?wpdmdl=12926&refresh=6736d249d1fcd1731646025
- 7) https://orabandamining.com.au/download/annual-report-for-the-year-ended-30-june-2021/?wpdmdl=7200&refresh=6736e1d72a3a51731650007
- 8) https://orabandamining.com.au/download/annual-report-for-the-year-ended-30-june-2022/?wpdmdl=8803&refresh=6736e1d71beab1731650007
- 9) https://orabandamining.com.au/download/annual-report-2023/?wpdmdl=11152&refresh=6736e1d703e691731650007
- 10) https://randmining.com.au/projects/east-kundana-joint-venture/
- 11) https://app.sharelinktechnologies.com/announcement/asx/44dffa9bc8eaaa574af7cfda9564c595
- 12) https://app.sharelinktechnologies.com/announcement/asx/690381347ddb79dc8261b0f775636da7
- 13) https://app.sharelinktechnologies.com/announcement/asx/b13d0741e08843fb98f0e8c8be20eaaa
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- $15) \ \underline{\text{https://evolutionmining.com.au/storage/2024/02/2680687-Annual-Mineral-Resources-and-Ore-Reserves-Statement.pdf} \\$
- 16) https://evolutionmining.com.au/storage/2015/08/01647903.pdf
- 17) https://www.asx.com.au/asxpdf/20171108/pdf/43p1pnwsv6kd3g.pdf
- 18) https://www.asx.com.au/asxpdf/20200814/pdf/44lj6rj9wqk8r0.pdf
- 19) https://en.wikipedia.org/wiki/Mount_Ida_Gold_Mine
- 20) https://deltalithium.com.au/our-projects/mt-ida-lithium-gold/



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lole ID	Hole Type	East (m) MGA94	North (m) MGA94	RL	Sample	Azi (°)	Dip (°)	Mesh Size	Au ppb	Sample Wolght (e
VFHAG00001	Auger	Zone 51 268856	Zone 51 6716846	423.8	Depth (m)	-90	0	-80 mesh	4.9	Weight (
VFHAG00001	Auger	268827	6716838	424.1	1.5	-90	0	-80 mesh	4.5	1240
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VFHAG00102	Auger	268714	6716444	424.6	0.5	- 90	0	-80 mesh	11.8	1019
VFHAG00103 VFHAG00104	Auger Auger	268687 268669	6716444 6716441	424.1 423.4	1.0	-90 -90	0	-80 mesh	12.6 25	1177 869
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VFHAG00108 VFHAG00109	Auger Auger	268588 268569	6716438 6716443	423.1 423.5	1.0	-90 -90	0	-80 mesh	6.2 7	1086
VFHAG00110	Auger	268548	6716444	424.2 424	1.0	- 90	0	-80 mesh	8.9 7.7	1080
VFHAG00337	Auger	268536	6716439		1.0	-90	0	-80 mesh		1139

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	Hole ID	Hole Type			RL	Sample Depth (m)	Azi (°)	Dip (°)	Mesh Size	Au ppb	Sample Weight (g
	VFHAG00339		268531	6716342							
	VFHAG00340 VFHAG00341		_			_					
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Personal Program	VFHAG00354	_				_					_
Windows Amer	VFHAG00355 VFHAG00356			01.100.10							
WINDORSEES August	VFHAG00357										
	VFHAG00358 VFHAG00359				_	_					_
Productions Ages 26000 \$\text{Prison \$\text{P	VFHAG00361			6716335		1.5		0		_	
	VFHAG00362 VFHAG00363		_	_							
	VFHAG00364	Auger			_	_					
	VFHAG00365	_	_			_					
WINDOCKEST Age	VFHAG00367	_		6716235		_					_
					_			_			
WINDOODSTA Augus 268978 678208 6277 62898 67870 678998 67870 678998 678						1.0					
WINDOCSTS Comp				_							_
NYMINDESTEE 1967			_	_		_					
								_			
NYMINDESTEET Company	VFHAG00375 VFHAG00376	_	_	_		_					_
WITHOUSE Mayer	VFHAG00377			01.10000						_	
			_		_	_					
WITHAGODISTA Compare	VFHAG00380	Auger				_					
WITHAGD0315 Auger	VFHAG00381 VFHAG00382	_									
VPM-MCGGGGSS August 288500	VFHAG00383	Auger	268649	6716238		1.5	-90	0	-80 mesh	5.6	_
VPHAGODIST		_			_	_					_
VPHACROSISS Auger						_					
VPMACQDSSB			_	_						_	_
VPMACQGG181						_					_
WPHAGODSSIDE August 288748 679160 4228 15 190 0 -80 mesh 5.4 150						_		_			_
VPFMAGO0356 Auger 268790 67'8140 42'18 1.5 -90 0 180'meth 5.2 896 VPFMAGO0356 Auger 268827 67'8144 42'18 1.5 -90 0 180'meth 5.2 85'7 VPFMAGO0377 Auger 268827 67'8141 42'16 1.0 -90 0 180'meth 5.2 85'7 VPFMAGO0379 Auger 268827 67'8141 42'16 1.0 -90 0 180'meth 7.8 961 VPFMAGO0389 Auger 268827 67'8141 42'15 1.0 -90 0 180'meth 7.8 961 VPFMAGO0389 Auger 268809 67'8141 42'15 1.0 -90 0 180'meth 7.5 889 VPFMAGO0389 Auger 268809 67'8141 42'15 1.0 -90 0 180'meth 7.5 889 VPFMAGO0389 Auger 268809 67'8141 42'15 1.0 -90 0 180'meth 7.5 8.8 VPFMAGO0380 Auger 268809 67'8141 42'15 1.0 -90 0 180'meth 3.6 1156 VPFMAGO0405 Auger 268809 67'8142 42'13 1.0 -90 0 180'meth 3.6 1156 VPFMAGO0405 Auger 268809 67'8142 42'13 1.0 -90 0 180'meth 3.6 1156 VPFMAGO0405 Auger 268909 67'8142 42'13 1.0 -90 0 180'meth 28.8 VPFMAGO0405 Auger 268909 67'8142 42'13 1.0 -90 0 180'meth 28.8 VPFMAGO0405 Auger 268909 67'8142 42'13 1.0 -90 0 180'meth 28.8 VPFMAGO0405 Auger 268909 67'8142 42'13 1.0 -90 0 180'meth 28.8 VPFMAGO0405 Auger 268909 67'8142 42'13 1.0 -90 0 180'meth 27'12 VPFMAGO0405 Auger 268909 67'8142 42'13 1.0 -90 0 180'meth 27'12 VPFMAGO0405 Auger 268909 67'8142 42'13 1.0 -90 0 180'meth 27'12 VPFMAGO0405 Auger 268909 67'8145 42'13 1.0 -90 0 180'meth 27'12 VPFMAGO0405 Auger 268907 67'8145 42'13 1.0 -90 0 180'meth 27'12 VPFMAGO0405 Auger 268907 67'8145 42'14 41'15		_		_						_	_
VFFMAGO0355 Auger 268572 677614 4216 1.5 -90 0 6.5 mesh 5.2 657											
VPHAGOO397	VFHAG00394 VFHAG00395					_					
VPHAGO0398	VFHAG00396		_								
VPMACQ0038	VFHAG00397 VFHAG00398					_					_
\text{VPHAGO0402} \text{VPHAGO0403} \text{Auger} \text{ 268928} \text{ 677 MSH} \text{ 4211} \text{ 1.5} \text{ -90} \text{ 0 } \text{ -80 meish} \text{ 56.8} \text{ 1118} \text{VPHAGO04045} \text{ Auger} \text{ 268964} \text{ 677 MSH} \text{ 4214} \text{ 1.5} \text{ -90} \text{ 0 } \text{ -80 meish} \text{ 53.6} \text{ 1988} \text{ 4214} \text{ 1.5} \text{ -90} \text{ 0 } \text{ -80 meish} \text{ 28.4} \text{ 1928} \text{ 4213} \text{ 1.0} \text{ -90} \text{ 0 } \text{ -80 meish} \text{ 28.8} \text{ 1838} \text{ 3833} \text{ 4213} \text{ 1.0} \text{ -90} \text{ 0 } \text{ -80 meish} \text{ 28.8} \text{ 1838} \text{ 3833} \text{ 4213} \text{ 1.0} \text{ -90} \text{ 0 } \text{ -80 meish} \text{ 28.8} \text{ 1838} \text{ 3833} \text{ 4213} \text{ 1.0} \text{ -90} \text{ 0 } \text{ -80 meish} \text{ 28.8} \text{ 1838} \text{ 3833} \text{ 4213} \text{ 1.0} \text{ -90} \text{ 0 } \text{ -80 meish} \text{ 28.8} \text{ 3833} \text{ 3833} \text{ 4213} \text{ 1.0} \text{ -90} \text{ 0 } \text{ -80 meish} \text{ 28.8} \text{ 3934} \text{ 3934} \text{ 4213} \text{ 1.0} \text{ -90} \text{ 0 } \text{ -80 meish} \text{ 28.8} \text{ 3934} \text{ 3934} \text{ 4218} \text{ 1.5} \text{ -90} \text{ 0 } \text{ -80 meish} \text{ 28.8} \text{ 3934} \text{ 4218} \text{ 1.5} \text{ -90} \text{ 0 } \text{ -80 meish} \text{ 28.8} \text{ 3934} \text{ 4218} \text{ 1.5} \text{ -90} \text{ 0 } \text{ -80 meish} \text{ 28.7} \text{ 18.8} \text{ 5005} \text{ 5000} \text{ 50000} \text{ 707 MSH} \text{ 4212} \text{ 1.5} \text{ -90} \text{ 0 } \text{ -80 meish} \text{ 5.7} \text{ 984} \text{ 4213} \text{ 1.0} \text{ -90} \text{ 0 } \text{ -80 meish} \text{ 1.5} \text{ .90} \text{ 1.0} \text{ -90} \text{ 0 } \text{ -80 meish} \text{ 1.5} \text{ .90} \text{ 1.0} \text{ -90} \text{ 0 } \text{ -80 meish} \text{ 1.5} \text{ .90} \text{ 1.0} \text{ -90} \text{ 0 } \text{ -80 meish} \text{ 1.5} \text{ .90} \text{ 1.0} \text{ -90} \text{ 0 } \text{ -80 meish} \text{ 1.5} \text{ .90} \text{ 1.0} \text{ -90} \text{ 0 } \text{ -80 meish} \text{ 1.5}	VFHAG00399	_						0		_	_
\text{VPMAGGGA163} Auger 288554 678513 4214 1.5 -90 0 1.80 mesh 38.6 1188 \text{VPMAGGGA163} Auger 288567 678454 4216 1.0 -90 0 1.80 mesh 28.4 1029 \text{VPMAGGGA163} Auger 288593 678452 4213 1.0 -90 0 1.80 mesh 28.4 1029 \text{VPMAGGA1665} Auger 288593 678452 4213 1.0 -90 0 1.80 mesh 27.2 1156 \text{VPMAGGA1665} Auger 288593 678452 420.8 1.0 -90 0 1.80 mesh 27.2 1156 \text{VPMAGGA167} Auger 288593 678454 420.8 1.0 -90 0 1.80 mesh 22.8 1024 \text{VPMAGGA167} Auger 288593 678454 420.8 1.5 -90 0 1.80 mesh 22.8 1024 \text{VPMAGGA167} Auger 288595 678454 420.8 1.5 -90 0 1.80 mesh 22.8 1024 \text{VPMAGGA1686} Auger 288595 678454 420.8 1.0 -90 0 1.80 mesh 22.8 1024 \text{VPMAGGA1686} Auger 288595 678454 420.8 1.0 -90 0 1.80 mesh 22.8 1024 \text{VPMAGGA1686} Auger 288595 678454 420.8 1.0 -90 0 1.80 mesh 22.8 103.8 1024 \text{VPMAGGA1686} Auger 288595 678044 4212 1.5 -90 0 0 1.80 mesh 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8	VFHAG00401 VFHAG00402				_	_		_			
VPMAGGOAGS	VFHAG00403		268954		421.4	_			-80 mesh	38.6	
VPHAGO0466			_								
\text{VPMAGGGA168} Auger 288058 078515 420.8 0.5 -90 0 180 mesh 22.8 1524 \text{VPMAGGGA169} Auger 288067 078451 49.8 0.5 -90 0 180 mesh 22.7 1265 \text{VPMAGGGA169} Auger 288067 078451 49.8 0.5 -90 0 180 mesh 18.8 1505 \text{VPMAGGGA161} Auger 288067 078058 420.9 10.0 -90 0 180 mesh 15.7 984 \text{VPMAGGGA161} Auger 288067 078058 420.9 10.0 -90 0 180 mesh 15.7 984 \text{VPMAGGGA161} Auger 288067 078058 420.9 10.0 -90 0 180 mesh 10.8 875 \text{VPMAGGGA161} Auger 288062 078058 420.4 10.0 -90 0 180 mesh 11.8 825 \text{VPMAGGGA161} Auger 288062 078058 420.4 10.0 -90 0 180 mesh 11.8 825 \text{VPMAGGGA161} Auger 288060 078058 421.8 15 -90 0 180 mesh 11.8 825 \text{VPMAGGGA161} Auger 288060 078058 421.8 15 -90 0 180 mesh 11.8 825 \text{VPMAGGGA161} Auger 288060 078058 421.8 15 -90 0 180 mesh 11.1 90.9 \text{VPMAGGGA161} Auger 288060 078058 421.8 15 -90 0 180 mesh 11.1 90.9 \text{VPMAGGGA167} Auger 288060 078058 421.8 15 -90 0 180 mesh 11.1 90.9 \text{VPMAGGGA167} Auger 288060 078058 421.8 15 -90 0 180 mesh 11.1 70.9 \text{VPMAGGGA167} Auger 288060 078058 421.8 15 -90 0 180 mesh 11.1 70.8 \text{VPMAGGGA167} Auger 288060 078058 421.8 15 -90 0 180 mesh 11.1 70.8 \text{VPMAGGGA167} Auger 288060 078054 422.2 0.5 -90 0 180 mesh 11.1 70.8 \text{VPMAGGGA167} Auger 288060 078054 422.2 0.5 -90 0 180 mesh 11.1 70.8 \text{VPMAGGGA167} Auger 288060 078054 422.8 10.1 -90 0 180 mesh 11.4 787 \text{VPMAGGGA167} Auger 288860 078054 422.8 10.1 -90 0 180 mesh 11.4 787 \text{VPMAGGGA167} Auger 288860 078054 422.5 15 90 0 180 mesh 11.4 787 \text{VPMAGGGA167} Auger 288860 078054 422.5 15 90 0 180 mesh 18.4 1188 \text{VPMAGGGA167} Auger 288860 078054 422.5 15 90 0 180 mesh 18.4 1188 \text{VPMAGGGA167} Auger 288860 078054 422.5 15 90 0 180 mesh 18.4 1188 \text{VPMAGGGA167} Auger 288670 078054 422.5 15 90 0 180 mesh 19.4 1179 \text{VPMAGGGA167} Auger 288740 078054 422.1 15 90 0 180 mesh 19.7 1193 \text{VPMAGGGA167} Auger 288740 078054 422.1 15 90 0 180 mesh 19.7 1193 \text{VPMAGGGA167} Auger 288680 078054 422.1 15 90 0 180 mesh 19.7 1193 \te										_	
\text{VPHAQQQ410} Auger	VFHAG00407			_		_				_	_
VPHAQQQ4E1						_		_			
VPHAQQQ412		Auger									
\text{VPHAGO0454} Auger 28888 07 \text{VPHAGO0455} Auger 28880 07 \text{VPHAGO0455} Auger 28880 07 \text{VPHAGO0456} Auger 28870 07 \text{VPHAGO0456} Auger 28880 07		_				_					_
VPHAGO045		_	_								_
VPHAGO04E		_									
VPHAGO048	VFHAG00416	Auger	268970	6716049	421.7	1.5	-90	0	-80 mesh	18.9	1157
VPHAGO048		_									
\text{VPHAGO0421} Auger 268860 67 \text{Mod 1} 488.4 15.5 -90 0 -80 \text{mesh} 80.3 243 \\ \text{VPHAGO0422} Auger 268830 67 \text{Mod 1} 422.5 15.5 -90 0 -80 \text{mesh} 80.3 243 \\ \text{VPHAGO0423} Auger 268830 67 \text{Mod 1} 422.5 15.5 -90 0 -80 \text{mesh} 80.5 76 0.0 \\ \text{VPHAGO0424} Auger 268830 67 \text{Mod 1} 422.4 15.5 -90 0 -80 \text{mesh} 80.5 740 \\ \text{VPHAGO0425} Auger 268830 67 \text{Mod 1} 422.7 15.5 -90 0 -80 \text{mesh} 14.4 113 \\ \text{VPHAGO0426} Auger 268830 67 \text{Mod 1} 422.3 15.5 -90 0 -80 \text{mesh} 12.7 1146 \\ \text{VPHAGO0427} Auger 268730 67 \text{Mod 2} 422.3 15.5 -90 0 -80 \text{mesh} 12.7 1146 \\ \text{VPHAGO0427} Auger 268730 67 \text{Mod 2} 422.3 15.5 -90 0 -80 \text{mesh} 12.7 1146 \\ \text{VPHAGO0427} Auger 268730 67 \text{Mod 2} 422.3 15.5 -90 0 -80 \text{mesh} 12.7 1146 \\ \text{VPHAGO0427} Auger 268730 67 \text{Mod 2} 422.3 15.5 -90 0 -80 \text{mesh} 12.1 198 \\ \text{VPHAGO0428} Auger 268730 67 \text{Mod 2} 422.3 15.5 -90 0 -80 \text{mesh} 5.1 727 \\ \text{VPHAGO0429} Auger 268730 67 \text{Mod 2} 422.3 15.5 -90 0 -80 \text{mesh} 5.1 727 \\ \text{VPHAGO0431} Auger 268730 67 \text{Mod 2} 423.9 15.5 -90 0 -80 \text{mesh} 5.1 22 \\ \text{VPHAGO0431} Auger 268730 67 \text{Mod 2} 423.1 15.5 -90 0 -80 \\ \text{mesh} 5.1 22 \\ \text{VPHAGO0431} Auger 268730 67 \text{Mod 2} 423.1 15.5 -90 0 -80 \\ \text{mesh} 60 \\ \text{Mod 3} \\ \text{VPHAGO0431} Auger 268730 67 \text{Mod 2} 423.1 15.5 -90 0 -80 \\ \text{mesh} \\ \text{MOD 3} \\ \text{MPHAGO0433} Auger 268730 67 \text{Mod 2} 423.1 15.5 -90 0 -80 \\ \text{mesh} \\ \text{MPHAGO0431} \\ \text{Auger 268730 67 \text{Mod 2} 423.5 15.5 -90 0 -80 \\ \text{mesh} \\ \text{MPHAGO0433} \\ \text{Mod 2} \\ \text{MPHAGO0431} \\ \text{Muger 268750 67 \text{Mod 2} 423.5 15.5 -90 0 -80 \\ \text{mesh} \\ \text{MPHAGO0433} \\ \text{Mod 2} \\ \text{MPHAGO0434} \\ \text{Mod 2} \\ \text{MPHAGO04350 Auger 268760 67 \text{Mod 2} 422.5 15.5 -90 0 -80 \\ \text{MPHAGO04350 Auger 268760 67 \text{Mod 2} 422.5 15.5 -90 0 -80 \\ \text{MPHAGO0434}	VFHAG00419	Auger	268908	6716045	422.2	0.5	-90	0	-80 mesh	11.4	787
##HAGD0422 Auger 28883 67 8051 422.5 1.5 -90 0 80 mesh 98.4 1758 ##HAGD0423 Auger 28883 67 80534 422.3 1.5 -90 0 80 mesh 10.6 7.40 ##HAGD0424 Auger 28883 67 80534 422.4 1.5 -90 0 80 mesh 10.6 7.40 ##HAGD0425 Auger 28883 67 80534 422.4 1.5 -90 0 80 mesh 10.6 7.40 ##HAGD0425 Auger 28879 67 8040 422.7 1.5 -90 0 80 mesh 12.4 1021 ##HAGD0426 Auger 28879 67 8040 422.7 1.5 -90 0 80 mesh 12.4 1021 ##HAGD0427 Auger 28874 67 8051 422.3 1.5 -90 0 80 mesh 12.4 1021 ##HAGD0428 Auger 28874 67 8051 422.3 1.5 -90 0 80 mesh 10.1 1083 ##HAGD0428 Auger 288734 67 8051 422.3 1.5 -90 0 80 mesh 10.1 1083 ##HAGD0438 Auger 288734 67 8051 422.3 1.5 -90 0 80 mesh 10.1 1083 ##HAGD0438 Auger 288734 67 8051 422.3 1.5 -90 0 80 mesh 10.1 1083 ##HAGD0431 Auger 28868 67 8051 422.3 1.5 -90 0 80 mesh 10.2 123 ##HAGD0433 Auger 28868 67 8051 422.1 1.5 -90 0 80 mesh 10.2 123 ##HAGD0433 Auger 28867 67 8054 422.1 1.5 -90 0 80 mesh 10.2 123 ##HAGD0433 Auger 28867 67 8054 422.1 1.5 -90 0 80 mesh 10.2 1023 ##HAGD0431 Auger 28873 67 8054 422.5 1.5 -90 0 80 mesh 10.3 1030 ##HAGD0431 Auger 28873 67 8054 422.5 1.5 -90 0 80 mesh 10.7 1030 ##HAGD0431 Auger 28873 67 8054 423.5 1.5 -90 0 80 mesh 10.7 1030 ##HAGD0431 Auger 28873 67 8054 423.5 1.5 -90 0 80 mesh 10.7 1030 ##HAGD0431 Auger 28873 67 8054 423.5 1.5 -90 0 80 mesh 10.7 1030 ##HAGD0431 Auger 28873 67 8054 423.5 1.5 -90 0 80 mesh 10.7 1030 ##HAGD0431 Auger 28873 67 8054 423.5 1.5 -90 0 80 mesh 10.7 1030 ##HAGD0431 Auger 28873 67 8054 423.5 1.5 -90 0 80 mesh 10.7 1030 ##HAGD0431 Auger 28887 67 8054 423.5 1.5 -90 0 80 mesh 10.7 1030 ##HAGD0431 Auger 28887 67 8054 423.5 1.5 -90 0 80 mesh 10.7 1030 ##HAGD0431 Auger 28887 67 8054 423.5 1.5 -90 0 80 mesh 10.7 1030 ##HAGD0431 Auger 28887 67 8054 423.5 1.5 -90 0 80 mesh 10.7 1030 ##HAGD0431 Auger 28887 67 8054 423.5 1.5 -90 0 80 mesh 10.7 1030 ##HAGD0431 Auger 28887 67 8054 423 1.5 -90 0 80 mesh 10.7 1030 ##HAGD0431 Auger 28887 67 8054 421 1.5 90 0 80 mesh 10.7 1030 ##HAGD0441 Auger 28889 67 8054 421 1.5 90 0 80 80 mesh 10.7 1030 ##HAGD0441 Auger 28889 67 8054 42											_
\text{VPHAGD0424} Auger 288807 078634 422.4 1.5 -90 0 1.80 mesh 14.4 1113 \text{VPHAGD0425} Auger 28870 078604 422.7 1.5 -90 0 1.80 mesh 12.4 1921 \text{VPHAGD0426} Auger 28870 078604 422.7 1.5 -90 0 1.80 mesh 12.7 1186 \text{VPHAGD0427} Auger 28870 078604 422.8 1.5 -90 0 1.80 mesh 12.7 1186 \text{VPHAGD0427} Auger 28870 078605 422.8 1.5 -90 0 1.80 mesh 15.1 983 \text{VPHAGD0428} Auger 28870 078605 422.8 1.5 -90 0 1.80 mesh 15.1 727 \text{VPHAGD0428} Auger 28870 078605 422.9 1.5 -90 0 1.80 mesh 15.1 727 \text{VPHAGD0429} Auger 28870 078605 422.1 1.5 -90 0 1.80 mesh 15.1 727 \text{VPHAGD0430} Auger 28870 078646 423 1.5 -90 0 1.80 mesh 15.2 1.123 \text{VPHAGD0431} Auger 28870 078646 423 1.5 -90 0 1.80 mesh 17.3 937 \text{VPHAGD0431} Auger 28870 078646 423 1.5 -90 0 1.80 mesh 17.3 937 \text{VPHAGD0433} Auger 28870 078646 423 1.5 -90 0 1.80 mesh 17.3 937 \text{VPHAGD0431} Auger 28870 078646 423 1.5 -90 0 1.80 mesh 17.3 937 \text{VPHAGD0433} Auger 288871 078648 423 1.5 -90 0 1.80 mesh 17.3 937 \text{VPHAGD0433} Auger 28871 078648 423 1.5 -90 0 1.80 mesh 17.3 937 \text{VPHAGD0433} Auger 28871 078648 423 1.5 -90 0 1.80 mesh 17.3 937 \text{VPHAGD0433} Auger 28871 078648 423 1.5 -90 0 1.80 mesh 17.3 937 \text{VPHAGD0433} Auger 288787 078648 423 1.5 -90 0 1.80 mesh 17.7 1811 \text{VPHAGD0433} Auger 288787 078648 423 1.5 -90 0 1.80 mesh 17.7 1811 \text{VPHAGD0433} Auger 288871 078644 422.5 1.5 -90 0 1.80 mesh 17.7 1811 \text{VPHAGD0433} Auger 288871 078647 422 1.5 -90 0 1.80 mesh 17.7 949 \text{VPHAGD0434} Auger 288871 078647 422 1.5 -90 0 1.80 mesh 17.7 949 \text{VPHAGD0434} Auger 288871 078647 422 1.5 -90 0 1.80 mesh 17.7 1811 \text{VPHAGD0434} Auger 288871 078647 422 1.5 -90 0 1.80 mesh 17.5 186 \text{VPHAGD0444} Auger 288871 078647 422 1.5 -90 0 1.80 mesh 17.5 186 \text{VPHAGD0444} Auger 288871 078647 422 1.5 -90 0 1.80 mesh 17.5 186 \text{VPHAGD0444} Auger 288871 078647 422 1.5 -90 0 1.80 mesh 17.5 186 VPHAGD0444 Auger 288871 078648 422 1.5 -90 0 1.80 mesh 17.5 186 \text{VPHAGD0444 Auger 288871 078648 422 1.5 -	VFHAG00422	Auger	268849	6716051	422.5	1.5	-90	0	-80 mesh	16.4	1178
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\text{VPHAGO0427} Auger 288748 07 \text{No.12} 422.4 1.0 -0.0 0 -80 \text{mesh} \text{ 0.1 } 983 \\ \text{VPHAGO0427} Auger 288730 07 \text{No.22} 422.8 0.0 -0.0 -0.0 0 -80 \text{mesh} \text{ 0.1 } 983 \\ \text{VPHAGO0428} Auger 288730 07 \text{No.22} 422.8 0.0 -0.0 -0.0 0 -80 \text{mesh} \text{ 0.1 } 7.3 \text{ 983} \\ \text{VPHAGO0428} Auger 288730 07 \text{No.23} 423.0 1.5 -0.0 0 -80 \text{ mesh} \text{ 0.2 } 10.3 \\ \text{VPHAGO0433} Auger 288870 07 \text{No.23} 423.1 1.5 -0.0 0 -80 \text{ mesh} \text{ 0.3 } 3.3 \\ \text{ 0.2 } 938 \\ \text{VPHAGO0433} Auger 288870 07 \text{ 0.5 } 423.1 1.5 -0.0 0 -80 \text{ mesh} \\ \text{ 0.3 } 0.3 \\ \text{ 0.2 } 0.0 \\ \text{ 0.3 } 0.0	VFHAG00425		268790	6716040	422.7	1.5	-90	0	-80 mesh	12.4	1021
\text{VFHAGO0422} Auger 288734 678037 422.8 0.5 -90 0 80 mesh 5.1 727 \text{VFHAGO0422} Auger 288706 678043 423.3 1.5 -90 0 80 mesh 7.3 989 \text{VFHAGO0431} Auger 28888 678043 423.1 1.5 -90 0 80 mesh 7.3 989 \text{VFHAGO0431} Auger 28888 678043 423.1 1.5 -90 0 80 mesh 7.3 938 \text{VFHAGO0431} Auger 288870 678048 423.1 1.5 -90 0 80 mesh 8.3 938 \text{VFHAGO0432} Auger 288870 678048 423.1 1.5 -90 0 80 mesh 8.3 938 \text{VFHAGO0433} Auger 288870 678048 423.1 1.5 -90 0 80 mesh 8.3 938 \text{VFHAGO0433} Auger 28871 678946 423 1.5 -90 0 80 mesh 9.4 173 \text{VFHAGO0433} Auger 288730 678950 423.5 1.5 -90 0 80 mesh 9.3 930 \text{VFHAGO0433} Auger 288730 678950 423.5 1.5 -90 0 80 mesh 9.3 930 \text{VFHAGO0433} Auger 288730 678950 423.5 1.5 -90 0 80 mesh 7.7 1913 \text{VFHAGO0433} Auger 288730 678940 423.5 1.5 -90 0 80 mesh 9.3 930 \text{VFHAGO0433} Auger 288730 678940 423 1.5 -90 0 80 mesh 9.3 930 \text{VFHAGO04343} Auger 288730 678940 423 1.5 -90 0 80 mesh 9.7 1949 \text{VFHAGO04343} Auger 288730 678944 422 1.5 -90 0 80 mesh 9.7 949 \text{VFHAGO04343} Auger 288830 678944 422 1.5 -90 0 80 mesh 9.7 949 \text{VFHAGO04443} Auger 288870 678945 421 1.5 -90 0 80 mesh 9.7 949 \text{VFHAGO04443} Auger 288870 678944 422 1.5 -90 0 80 mesh 9.7 949 \text{VFHAGO04443} Auger 288871 678944 422.1 1.5 -90 0 80 mesh 22.4 933 \text{VFHAGO04443} Auger 288870 678944 422.1 1.5 -90 0 80 mesh 22.4 933 \text{VFHAGO04443} Auger 288871 678944 422.1 1.5 -90 0 90 80 mesh 22.4 937 \text{VFHAGO04444} Auger 288873 678944 422.1 1.5 -90 0 90 80 mesh 22.2 977 \text{VFHAGO04445} Auger 288873 678944 422.1 1.5 -90 0 90 80 mesh 22.2 977 \text{VFHAGO04445} Auger 288873 678943 422.1 1.5 -90 0 90 80 mesh 22.2 977 \text{VFHAGO04445} Auger 288873 678943 422.1 1.5 -90 0 90 80 mesh 22.2 977 \text{VFHAGO04445} Auger 288873 678943 422.1 1.5 -90 0 90 80 mesh 22.2 977 \text{VFHAGO04445} Auger 288873 678943 422.1 1.5 -90 0 90 80 mesh 22.4 978 \text{VFHAGO04445} Auger 288873 678943 422.1 1.5 -90 0 90 80 mesh 22.4 978 \text{VFHAGO04445} Auger 288873 678943 422.1 1.5 -90											
\text{VPHAGOGAS} Auger		_				_					_
\text{VFHAQQQ481} Auger 288670 07 6048 423.1 1.5 -90 0 -80 meis 8.3 938 \text{VFHAQQQ482} Auger 286890 07 6548 423 1.5 -90 0 -80 meis 7.3 937 \text{VFHAQQQ482} Auger 286890 07 6548 423 1.5 -90 0 -80 meis 7.3 937 \text{VFHAQQ483} Auger 286730 07 65500 423.5 1.5 -90 0 -80 meis 9.4 1722 \text{VFHAQQ483} Auger 286730 07 65500 423.5 1.5 -90 0 -80 meis 9.3 1530 \text{VFHAQQ483} Auger 286730 07 65500 423.5 1.5 -90 0 -80 meis 9.3 1530 \text{VFHAQQ483} Auger 286730 07 65434 422.5 1.5 -90 0 -80 meis 14.5 1147 \text{VFHAQQ483} Auger 286730 07 65844 422 1.5 -90 0 -80 meis 14.5 1147 \text{VFHAQQ483} Auger 286800 07 65844 422 1.5 -90 0 -80 meis 9.7 949 \text{VFHAQQ4943} Auger 286800 07 65844 422 1.5 -90 0 -80 meis 9.7 949 \text{VFHAQQ4943} Auger 286800 07 65844 422 1.5 -90 0 -80 meis 16.2 4.3 93 \text{VFHAQQ4944} Auger 286800 07 65844 422 1.5 -90 0 -80 meis 16.2 4.3 93 \text{VFHAQQ4944} Auger 286800 07 65844 422 1.5 -90 0 -80 meis 16.4 90 42 \text{VFHAQQ4944} Auger 286801 07 65844 422 1.5 -90 0 -80 meis 16.4 90 42 \text{VFHAQQ4944} Auger 286801 07 65844 422 1.5 -90 0 -80 meis 16.4 90 42 \text{VFHAQQ4944} Auger 286801 07 65844 422 1.5 -90 0 -80 meis 16.4 90 42 \text{VFHAQQ4944} Auger 286801 07 65844 422 1.5 -90 0 -80 meis 16.4 90 42 \text{VFHAQQ4944} Auger 286801 07 65844 422 1.5 -90 0 -80 meis 16.4 90 42 \text{VFHAQQ4944} Auger 286801 07 65845 422.1 1.5 -90 0 -80 meis 16.4 90 42 \text{VFHAQQ4944} Auger 286801 07 65845 422.5 1.5 -90 0 -80 meis 16.5 40 70.5 186 \text{VFHAQQ4944} Auger 286801 07 65845 422.5 1.5 -90 0 -80 meis 16.5 1.5 17.5 17.5 17.5 17.5 17.5 17.5 17.				_						_	_
VFMAGO0433		_		_							
\text{VFHAGD0434} Auger 288730 675956 423.5 \text{1.5} -90 0 -80 \text{meish} 9.3 \text{700} \qu		Auger	_			_		_			
\text{VPHAGO0435} \text{ Auger 288753} \text{ 6776945} \text{ 423.5} \text{ 1.5} \text{ -90} \text{ 0 } \text{ 480 mesh 7.7 } \text{ 1911} \text{ 1911} \text{ VPHAGO0436} \text{ Auger 288767} \text{ 6776948} \text{ 422} \text{ 1.5} \text{ -90} \text{ 0 } \text{ 480 mesh 9 } \text{ 422} \text{ 155} \text{ -90} \text{ 0 } \text{ 480 mesh 9 } \text{ 92 mesh 9 } \text{ 92 mesh 9 } \text{ 421 mesh 9 } \text{ 92 mesh 9 } \text{ 421 mesh 9 } \text{ 155} \text{ -90} \text{ 0 } \text{ 480 mesh 9 } 97 mesh 9 me		_				_					
\text{IPHAGD0437} Auger 288788		Auger									_
\text{VFHAGO0433} Auger										_	_
\text{VFHAGO0441} Auger 268851 07 \(\text{ 678} \) 422.2 15.5 -90 0 -80 \(\text{ mesh} \) \(\text{ 65.4} \) 904 \\ \text{VFHAGO04242} Auger 268871 07 \(\text{ 678} \) 422.1 15.5 -90 0 -80 \(\text{ mesh} \) \(\text{ 678} \) 422.1 15.5 -90 0 -80 \(\text{ mesh} \) 422.2 \\ \text{ 770} \) 707 \\ \text{VFHAGO0444} Auger 268894 07 \(\text{ 678} \) 422.5 15.5 -90 0 -80 \(\text{ mesh} \) 70.5 \(\text{ 186} \	VFHAG00438	Auger	268810	6715947	421.5	1.5	-90	0	-80 mesh	9.7	949
\text{VPHAGD0442} Auger 268871 075547 422.1 1.5 -90 0 -80 mesh 22.2 570 \text{VPHAGD0443} Auger 268894 075544 422 1.5 -90 0 -80 mesh 70.5 1986 \text{VPHAGD0444} Auger 26892 075545 422.5 1.5 -90 0 -80 mesh 70.5 1986 \text{VPHAGD0445} Auger 26893 075545 422.5 1.5 -90 0 -80 mesh 70.5 1986 \text{VPHAGD0445} Auger 26893 075545 422.1 1.5 -90 0 -80 mesh 20 1978 \text{VPHAGD0446} Auger 26893 075545 422.1 1.5 -90 0 -80 mesh 70.5 1978 \text{VPHAGD0447} Auger 268948 075545 422.1 1.5 -90 0 -80 mesh 70.5 123 \text{VPHAGD0447} Auger 268940 075550 4213 0.5 -90 0 -80 mesh 23.8 876 \text{VPHAGD0444} Auger 268990 075550 4213 1.5 -90 0 -80 mesh 23.4 1958 \text{VPHAGD0444} Auger 268990 075550 4213 1.5 -90 0 -80 mesh 23.4 1958 \text{VPHAGD0444} Auger 268900 075550 4213 1.5 -90 0 -80 mesh 53.3 1575 \text{VPHAGD0444} Auger 268000 075500 420.8 1.5 -90 0 -80 mesh 53.3 1575 \text{VPHAGD0444} Auger 268000 075500 420.8 1.5 -90 0 -80 mesh 53.3 1575 \text{VPHAGD0444} Auger 268000 075500 420.8 1.5 -90 0 -80 mesh 53.3 1575 \text{VPHAGD0444} Auger 268000 075500 420.8 1.5 -90 0 -80 mesh 53.3 1575 \text{VPHAGD04440} Auger 268000 075500 420.8 1.5 -90 0 -80 mesh 53.3 1575			_	_		_					
\text{VFHAGO0444} Auger 28884 075944 422 15 -90 0 4.80 mesh 70.5 186 \text{VFHAGO0444} Auger 288872 075945 422.5 15 -90 0 4.80 mesh 70.5 186 \text{VFHAGO0445} Auger 288930 075945 422.1 15 -90 0 4.80 mesh 20 187.8 \text{VFHAGO0446} Auger 288948 075943 422.1 15 -90 0 4.80 mesh 20 187.8 \text{VFHAGO0446} Auger 288948 075943 422.1 15 -90 0 80 mesh 07.5 1213 \text{VFHAGO0447} Auger 288948 075943 422.1 15 -90 0 80 mesh 27.5 1213 \text{VFHAGO0447} Auger 288977 075949 4213 0.5 -90 0 80 mesh 23.6 876 \text{VFHAGO0447} Auger 288970 075959 4213 15 -90 0 80 mesh 23.4 158 \text{VFHAGO0448} Auger 288970 075959 4213 15 -90 0 80 mesh 53 1375 \text{VFHAGO0449} Auger 288970 075949 420.8 15 -90 0 80 mesh 53 1375 \text{VFHAGO0449} Auger 288970 075949 420.8 15 -90 0 80 mesh 53 1375 \text{VFHAGO0449} Auger 288970 075949 420.8 15 -90 0 80 mesh 83 1250 \text{VFHAGO04505} Auger 286926 075847 420.9 15 -90 0 80 mesh 83 1250			_								
VFHAGO0445 Auger 268833 67'5943 422.1 1.5 -90 0 -80 mesh 20 178 VFHAGO0446 Auger 268948 67'5945 422.1 1.5 -90 0 -80 mesh 77.5 213 VFHAGO0447 Auger 268977 67'5949 421.3 0.5 -90 0 -80 mesh 77.5 213 876 VFHAGO0448 Auger 268970 67'5950 4213 1.5 -90 0 -80 mesh 23.6 876 VFHAGO0449 Auger 268970 67'5950 4213 1.5 -90 0 -80 mesh 23.4 158 VFHAGO0449 Auger 268970 67'5949 420.8 1.5 -90 0 -80 mesh 53 1375 VFHAGO0450 Auger 268926 67'5947 420.9 1.5 -90 0 -80 mesh 53 1375 VFHAGO0450 Auger 268926 67'5947 420.9 1.5 -90 0 -80 mesh 53 1375 VFHAGO0450 Auger 268926 67'5947 420.9 1.5 -90 0 -80 mesh 58.8 1260		Auger									
VFHAGO0446 Auger 288948 67 5843 422.1 1.5 -90 0 .80 meis 07.5 1213 VFHAGO0447 Auger 288977 67 5849 4213 0.5 -90 0 .80 meis 23.6 876 VFHAGO0448 Auger 288990 67 5850 4213 1.5 -90 0 .80 meis 23.4 158 VFHAGO0449 Auger 288990 67 5850 4213 1.5 -90 0 .80 meis 23.4 158 VFHAGO0449 Auger 288990 67 5849 420.8 1.5 -90 0 .80 meis 53. 1375 VFHAGO0449 Auger 288907 67 5847 420.8 1.5 -90 0 .80 meis 53. 1375 VFHAGO0450 Auger 288026 67 5847 420.9 1.5 -90 0 .80 meis 53. 1375 VFHAGO0450 Auger 288026 67 5847 420.9 1.5 -90 0 .80 meis 53. 1375 VFHAGO0450 Auger 288026 67 5847 420.9 1.5 -90 0 .80 meis 53. 1375 VFHAGO0450 Auger 288026 67 5847 420.9 1.5 -90 0 .80 meis 53. 1375 VFHAGO0450 Auger 288026 67 5847 420.9 1.5 -90 0 .80 meis 53. 1375 VFHAGO0450 Auger 288026 67 5847 420.9 1.5 -90 0 .80 meis 53. 1375 VFHAGO0450 Auger 288026 67 5847 420.9 1.5 -90 0 .80 meis 53. 1375 VFHAGO0450 Auger 288026 67 5847 420.9 1.5 -90 0 .80 meis 53. 1375 VFHAGO0450 Auger 288026 67 5847 420.9 1.5 -90 0 .80 meis 53. 1375 VFHAGO0450 Auger 288026 67 5847 420.9 1.5 -90 0 .80 meis 54.8 1260		_			_	_		_			_
VFHAG00448 Auger 268990 6715950 4213 1.5 -90 0 -80 mesh 23.4 1158 VFHAG00449 Auger 268007 6715949 420.8 1.5 -90 0 -80 mesh 15.3 1375 VFHAG00450 Auger 268026 6715947 420.9 1.5 -90 0 -80 mesh 15.8 1260	VFHAG00446	Auger	268948	6715943		1.5		0	-80 mesh	17.5	1213
VFHAG00449 Auger 269007 6715949 420.8 1.5 -90 0 -80 mesh 15.3 1375 VFHAG00450 Auger 269026 6715947 420.9 1.5 -90 0 -80 mesh 16.8 1260											_
	VFHAG00449	Auger	269007	6715949	420.8	1.5	-90	0	-80 mesh	15.3	1375
		Auger Auger			_	1.5		0			_

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1908 1909			East (m)	North (m)							
	Hole ID	Hole Type	MGA94		RL	Sample Depth (m)	Azi (°)	Dip (°)	Mesh Size	Au ppb	Sample Weight (g)
		Auger	269107		421.2	1.0	-90	0	-80 mesh	25.5	1062
		Auger									
Perfect Pe											
NYMERORISH Agene SPECIAL DESCRIPTION OF AGENE											
		Auger									
		_									
Perfect Pe											
VAMISSION Color		_									
VPMOREDERF March 20060											
VENESCOPT Company 20090 200910		_									
YMMCOSCOR Agent Processor Column Processor											
VPMORDSSER Agent Party SETTING Color of Color		_			_						
VINSIGNOSE Mayer Seeley Carrier VINSIGNOSE Mayer Seeley Seeley Carrier VINSIGNOSE Mayer Seeley Carrier											
VINDESCRIPT Mayor Colored Co		Auger						0			
VINDERCORNER Mayer Caster Caste		_									
VPMOREDUES August 200000 078735 472.4 15.5 -90		_									
VPMOREDUES August 200003 075740 4351 515 -90 0 0 -90 mem		_									
VPMORDOSE											
VPMOREQUESIDER August											
VPM-0000000		_									
VPM-GROSSED August											
VPHADDODOD August 2887314 6778422 4215 15.5 -100 0 -80 mem 15.0 0.00 VPHADDODOD August 288714 677855 4205 15.5 -100 0 -80 mem 10.3 100 VPHADDODOS August 288791 6778455 4213 15.5 -100 0 -80 mem 10.2 303 VPHADDODOS August 288833 677641 422.3 15.5 -100 0 -90 mem 4.1 182 VPHADDOSOS August 288833 677641 422.8 15.5 -100 0 -90 mem 4.1 192 VPHADDOSOS August 288803 677644 422.8 0.5 -90 mem -90 mem 5.5 -90 mem VPHADDOSOS August 288803 677654 422.8 15.5 -90 mem -90 mem 7.2 110 VPHADDOSOS August 288800 677654 422.0 15.5 <t< td=""><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td></t<>		_									_
VPHACROSCO Auger 288771 677853											
VPM-MCG00505											
VPHAGGOSSO											
VPHAGODSS Auger 26884 67563 4227 15 190 0 -80 mesh 5.7 875 VPHAGODSS Auger 26885 675634 4228 0.5 -90 0 -80 mesh 5.7 887 VPHAGOSS Auger 26885 675634 487 15 -90 0 -80 mesh 6.7 887 VPHAGOSS Auger 26885 675634 487 15 -90 0 -80 mesh 6.4 502 VPHAGOSS Auger 26895 675634 487 15 -90 0 -80 mesh 6.4 502 VPHAGOSS Auger 26895 675634 487 15 -90 0 -80 mesh 6.4 502 VPHAGOSS Auger 26895 675634 487											
VPHAGGOSS											
VPHAGODST											
VPHAGG0513 Auger 268950 6776824 420.6 1.5 -90 0 -80 mesh 8.5 105											
VPHAGOSSI											
VPHAGO0558 Auger 260058 675646 420.3 1.5 -90 0 -80 mesh 15 179		_									
VPHAGODS 7 Auger 250022 675646 420.4 1.5 -00 0 -80 mesh 7.3 197 197 197 197 197 197 197 197 197 197											
VPHAGG0531 Auger 250069 675543 420.6 15 -90 0 -80 mesh 8.9 90 VPHAGG0531 Auger 250094 675534 420.6 15 -90 0 -80 mesh 8.4 201 131 VPHAGG0523 Auger 250094 675534 420.6 15 -90 0 -80 mesh 8.4 1231 VPHAGG0523 Auger 250094 675542 493.2 15 -90 0 -80 mesh 9.4 1231 VPHAGG0524 Auger 250094 675642 493.2 15 -90 0 -80 mesh 7.4 1349 VPHAGG0524 Auger 250094 675642 493.2 15 -90 0 -80 mesh 6.4 1271 VPHAGG0524 Auger 250094 675642 493.2 15 -90 0 -80 mesh 6.4 1271 VPHAGG0524 Auger 250094 675642 493.2 15 -90 0 -80 mesh 6.9 1223 VPHAGG0525 Auger 250095 675523 420.6 15 -90 0 -80 mesh 7.7 1271 VPHAGG0527 Auger 2500924 675623 420.6 15 -90 0 0 -80 mesh 7.7 1271 VPHAGG0527 Auger 2500924 675623 420.6 15 -90 0 0 -80 mesh 7.7 1271 VPHAGG0527 Auger 2500924 675623 420.6 15 -90 0 0 -80 mesh 7.7 1271 VPHAGG0527 Auger 2500924 675623 420.6 15 -90 0 0 -80 mesh 7.7 1271 VPHAGG0528 Auger 250092 675623 420.6 15 -90 0 0 -80 mesh 7.7 1271 VPHAGG0529 Auger 250893 675624 420.6 15 -90 0 0 -80 mesh 7.7 1271 VPHAGG0529 Auger 250893 675644 420.6 15 -90 0 0 -80 mesh 10.8 1179 VPHAGG0530 Auger 250893 675645 420.8 15 -90 0 0 -80 mesh 10.8 1179 VPHAGG0531 Auger 250893 675645 420.8 15 -90 0 0 -80 mesh 10.8 1181 VPHAGG0532 Auger 250893 675645 420.8 15 -90 0 0 -80 mesh 10.6 1180 VPHAGG0531 Auger 250893 675645 420.8 15 -90 0 0 -80 mesh 10.6 1180 VPHAGG0531 Auger 250893 675645 420.8 15 -90 0 0 -80 mesh 10.6 1180 VPHAGG0531 Auger 250893 675645 420.8 15 -90 0 0 -80 mesh 10.2 1181 VPHAGG0533 Auger 250893 675645 420.8 15 -90 0 0 -80 mesh 10.2 1181 VPHAGG0534 Auger 250893 675645 420.8 15 -90 0 0 -80 mesh 10.2 1181 VPHAGG0535 Auger 250893 675645 420.8 15 -90 0 0 -80 mesh 10.4 1183 VPHAGG0534 Auger 250893 67564 4214 15 -90 0 0 -80 mesh 10.4 1183 VPHAGG0534 Auger 250893 67564 4214 15 -90 0 0 -80 mesh 10.4 1183 VPHAGG0534 Auger 250893 67564 4214 15 -90 0 0 -80 mesh 10.4 1183 VPHAGG0534 Auger 250893 67564 4214 15 -90 0 0 -80 mesh 10.4 1183 VPHAGG0534 Auger 250893 67564 4214 15 -90 0 0 -80 mesh 10.4 1183 VPHAGG0534 Auger 250893 675649 4214 15 -90 0 0 -80 mesh 10.4 1183 VPHAGG05	VFHAG00517	Auger	269032	6715646	420.4	1.5	-90	0	-80 mesh	10.9	1167
VPHAGO0527		_						0		7.2	
VPTHAGG00523											
VPHAGODS25		_									
\text{VPHAGO0525} Auger 28081 \text{Office} 775523 \text{ 420.6} \text{ 1.5} \text{ -90} \text{ 0 } \text{ 0 } \text{ -80 mesh} \text{ 7.5} \text{ 271} \text{ 177} 177											
VPHAGODST											
VPHAGG0529	VFHAG00527		269029	6715523	420.6	1.5	-90	0	-80 mesh	7.5	1281
VPHAGODS30											
VPHAGODSSZ Auger 268938 675645 420.9 1.5 1.90 0 0 0 0 0 0 0 0	VFHAG00530	Auger	268970	6715543	421.3	1.5	-90	0	-80 mesh	8.1	1084
VPHAG00531 Auger 288913 675542 421 1.5 1.90 0 -80 mesh 9.2 1111		_									
VPHAGG05535 Auger 268873 675545 4214 1.5 -90 0 -80 mesh 11 M53 VPHAGG05536 Auger 268872 675542 4214 1.5 -90 0 -80 mesh 12.4 105 VPHAGG05538 Auger 268876 675542 4214 1.5 -90 0 -80 mesh 11.7 1173 VPHAGG05539 Auger 268780 675542 4215 1.5 -90 0 -80 mesh 11.7 1173 VPHAGG05539 Auger 268780 675542 4215 1.5 -90 0 -80 mesh 12.4 163 VPHAGG0554 Auger 268780 675544 4215 1.5 -90 0 -80 mesh 12.8 163 VPHAGG0564 Auger 268780 675544 4215 1.5 -90 0 -80 mesh 22.8 163 VPHAGG0564 Auger 268770 675548 422.6 1.5 -90 0 -80 mesh 22.8 163 VPHAGG0564 Auger 268770 675548 422.6 1.5 -90 0 -80 mesh 22.8 133 VPHAGG0564 Auger 26870 675548 422.6 1.5 -90 0 -80 mesh 22.8 133 VPHAGG0564 Auger 26870 675548 422.6 1.5 -90 0 -80 mesh 22.8 134 VPHAGG0564 Auger 26880 675638 422.6 1.5 -90 0 -80 mesh 22.8 135 VPHAGG0564 Auger 26880 675638 422.6 1.5 -90 0 -80 mesh 22.8 107 VPHAGG0565 Auger 26880 675638 422.6 1.5 -90 0 -80 mesh 22.8 107 VPHAGG0565 Auger 268870 675448 420.1 1.5 -90 0 -80 mesh 23.8 107 VPHAGG0565 Auger 26870 675448 420.5 1.5 -90 0 -80 mesh 13.2 1180 VPHAGG0569 Auger 26870 675448 420.5 1.5 -90 0 -80 mesh 13.2 1180 VPHAGG0569 Auger 26870 675448 420.5 1.5 -90 0 -80 mesh 12.2 1180 VPHAGG0565 Auger 26880 675447 420.2 1.5 -90 0 -80 mesh 12.2 1180 VPHAGG0565 Auger 26880 675447 420.2 1.5 -90 0 -80 mesh 12.8 104 VPHAGG0565 Auger 26880 675447 420.4 1.5 -90 0 -80 mesh 12.4 104 VPHAGG0565 Auger 26880 675447 420.4 1.5 -90 0 -80 mesh 1.6 1.4 1.5 1.5 1.5 -90 0 -80 mesh 1.6 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	VFHAG00533		268913	6715547	421	1.5	-90	0	-80 mesh	9.2	1111
VFTHAGOBOSIS Auger 268852 675544 420.6 15 -90 0 -80 mesh D.4 105 VFTHAGOBOSTA Auger 288828 675542 421.4 15 -90 0 -80 mesh 15.3 1237 VFTHAGOBOSTA Auger 288828 675542 421.4 15 -90 0 -80 mesh 11.7 1173 VFTHAGOBOSTA Auger 288678 675544 421.5 1.5 -90 0 -80 mesh 10.2 156 VFTHAGOBOSTA Auger 288770 675541 421.6 1.5 -90 0 -80 mesh 20.2 157 VFTHAGOBSTA Auger 288720 675549 422.6 1.5 -90 0 -80 mesh 20.1 1374 VFTHAGOBSTA Auger 288780 675549 422.6 1.5 -90 0 -80 mesh 20.3 1314 VFTHAGOBSTA Auger 288800 675549 422.1											
VPHAGODS18 Auger 268706 675546 422 1.5 1.90 0 1.90 mesh 11.7 1173 1173 1174 VPHAGODS19 Auger 268706 675544 4215 1.5 1.90 0 1.90 mesh 10.2 1168 1183	VFHAG00536	Auger	268852	6715544	420.6	1.5	-90	0	-80 mesh	12.4	1305
VFTHAGODISSID Auger 268789 679544 4215 15 -90 0 -80 mesh 70.2 166 VFTHAGODISSID Auger 268770 6795641 4216 1.5 -90 0 -80 mesh 72.2 1563 VFTHAGODISSIZ Auger 268732 679549 422.6 1.5 -90 0 -80 mesh 22.1 157 VFTHAGODISSIZ Auger 268732 679549 422.6 1.5 -90 0 -80 mesh 22.3 131 VFTHAGODISSIZ Auger 268809 679539 422.6 1.5 -90 0 -80 mesh 22.3 131 VFTHAGODISSIZ Auger 268809 6795447 422.1 1.5 -90 0 -80 mesh 28.0 107 VFTHAGODISSIZ Auger 268809 679547 420.1 1.5 -90 0 -80 mesh 25.5 1087 VFTHAGODISSIZ Auger 268770 677540 42											
VFFMAG00541 Auger 268748 675546 422.5 1.5 -90 0 -80 mesh 20.1 M173 VFMAG00542 Auger 288732 675549 422.6 1.5 -90 0 -80 mesh 20.1 1315 VFMAG00542 Auger 287672 675549 422.6 1.5 -90 0 -80 mesh 20.4 1315 VFMAG00544 Auger 28760 675538 422.1 1.5 -90 0 -80 mesh 22.6 1078 VFMAG00545 Auger 288780 675447 420.1 1.5 -90 0 -80 mesh 23.6 1071 VFMAG00545 Auger 28731 675448 420 1.5 -90 0 -80 mesh 23.9 120 VFMAG00547 Auger 28731 675447 420.5 1.5 -90 0 -80 mesh 23.9 120 VFMAG00548 Auger 28731 675447 420.2 1.5<	VFHAG00539	Auger	268789	6715544	421.5	1.5	-90	0	-80 mesh	10.2	1166
\text{VPHAGO0542} Auger 28872 875549 422.6 1.5 -00 0 0 -0 mesh 23.3 134 \\ \text{VPHAGO0545} Auger 28880 675538 422.1 1.5 -00 0 0 -0 mesh 22.3 134 \\ \text{VPHAGO0545} Auger 28880 675538 422.1 1.5 -00 0 0 -0 mesh 22.6 1078 \\ \text{VPHAGO0545} Auger 28880 675538 422.1 1.5 -00 0 0 -0 -0 mesh 22.6 1078 \\ \text{VPHAGO0545} Auger 28880 675447 420.1 1.5 -00 0 0 -0 -0 mesh 23.0 1070 \\ \text{VPHAGO0545} Auger 28883 675447 420.1 1.5 -00 0 0 -0 -0 mesh 23.0 1070 \\ \text{VPHAGO0546} Auger 28873 675450 420.8 1.5 -00 0 0 -0 -0 mesh 23.0 1070 \\ \text{VPHAGO0548} Auger 28873 675450 420.8 1.5 -00 0 0 -0 -0 mesh 23.0 1070 \\ \text{VPHAGO0548} Auger 28873 675447 420.5 1.5 -00 0 0 -0 mesh 23.0 1070 \\ \text{VPHAGO0548} Auger 28874 675447 420.5 1.5 -00 0 0 -0 mesh 12.2 1080 \\ \text{VPHAGO0551} Auger 28878 675448 420.5 1.5 -00 0 0 -0 mesh 15.2 1060 \\ \text{VPHAGO0551} Auger 28881 675448 420.6 1.5 -00 0 0 -0 mesh 15.0 1020 \\ \text{VPHAGO0551} Auger 28881 675445 420.6 1.5 -00 0 0 -0 mesh 12.2 1080 \\ VPHAGO0552 Auger 288874 675449 420.8 1.5 -00 0 0 -0 mesh 15.0 1080 \\ \text{VPHAGO0554 Auger 288874 675449 420.8 1.5 -00 0 0 -0 mesh 15.0 1080 \\ \text{VPHAGO0555 Auger 288874 675449 420.8 1.5 -00 0 0 -0 mesh 15.1 113 1019 \\ \text{VPHAGO0555 Auger 288874 675449 420.8 1.5 -00 0 0 -0 mesh 15.0 113 1019 \\ \text{VPHAGO0555 Auger 288874 675449 420.8 1.5 -00 0 0 -0 mesh 15.0 113 1019 \\ \text{VPHAGO0555 Auger 288876 675449 420.8 1.5 -00 0 0 -0 mesh 15.0 113 1019 \\ \text{VPHAGO0557 Auger 288936 675449 420.4 1.5 -00 0 0 -0 mesh 17.1 1020 \\ \text{VPHAGO0557 Auger 288936 675449 420.4 1.5 -00 0 0 -0 mesh 17.1 1020 \\ \text{VPHAGO0557 Auger 288936 675449 440.4 1.5 -00 0 0 -0 mesh 17.1 1020 \\ \text{VPHAGO0557 Auger 28895 675449 440.4 1.5 -00 0 0 -0 mesh 17.1 1020 \\ \text{VPHAGO0557 Auger 28895 675449 440.4 1.5 -00 0 0 -0 mesh 17.1 1020 \\ \text{VPHAGO0557 Auger 28895 675449 440.4 1.5 -00 0 0 -0 mesh 17.1 1020 \\ \text{VPHAGO0558 Auger 28895 675449 440.4 1.5 -00 0 0 -0 mesh 17.1 1020 \\ \text{VPHAGO0558 Auger 28895 675449 440.4 1.5											
\text{VFHAGO0564} Auger 268890 675647 420.1 15 -90 0 0 -80 mesh 28.6 378 \\ VFHAGO05645 Auger 268898 675647 420.1 15 -90 0 0 -80 mesh 15.5 907 \\ \text{VFHAGO05645 Auger 268898 675647 420.1 15 -90 0 0 -80 mesh 15.5 907 \\ \text{VFHAGO05647 Auger 26873 675649 420.8 15 -90 0 0 -80 mesh 23.9 120 \\ \text{VFHAGO05647 Auger 26873 675648 421 15 -90 0 0 -80 mesh 23.9 120 \\ \text{VFHAGO05648 Auger 26873 675647 420.5 15 -90 0 0 -80 mesh 13.2 186 \\ \text{VFHAGO05649 Auger 26874 675647 420.2 15 -90 0 0 -80 mesh 14.1 9364 \\ \text{VFHAGO05651 Auger 26879 675647 420.2 15 -90 0 0 -80 mesh 14.1 9364 \\ \text{VFHAGO0551 Auger 268874 675645 420.8 15 -90 0 0 -80 mesh 12.2 186 \\ \text{VFHAGO0551 Auger 268874 675645 420.8 15 -90 0 0 -80 mesh 12.2 185 \\ \text{VFHAGO0553 Auger 268874 675643 420.8 15 -90 0 0 -80 mesh 11.2 185 \\ \text{VFHAGO0554 Auger 268874 675643 420.8 15 -90 0 0 -80 mesh 11.2 185 \\ \text{VFHAGO0554 Auger 268874 675643 420.3 15 -90 0 0 -80 mesh 11.2 185 \\ \text{VFHAGO0555 Auger 268876 675643 420.3 15 -90 0 0 -80 mesh 11.2 185 \\ \text{VFHAGO0556 Auger 268876 675643 420.3 15 -90 0 0 -80 mesh 13.1 181 \\ \text{VFHAGO0556 Auger 268876 675648 420.4 15 -90 0 0 -80 mesh 13.1 181 \\ \text{VFHAGO0556 Auger 268876 675648 420.4 15 -90 0 0 -80 mesh 13.3 133 \\ \text{VFHAGO0556 Auger 268876 675649 420.4 15 -90 0 0 -80 mesh 13.1 181 \\ \text{VFHAGO0556 Auger 268893 675647 420.4 15 -90 0 0 -80 mesh 13.1 181 \\ \text{VFHAGO0556 Auger 268896 675649 420.4 15 -90 0 0 -80 mesh 13.1 181 \\ \text{VFHAGO0556 Auger 268995 675649 420.4 15 -90 0 0 -80 mesh 12.2 192 \\ \text{VFHAGO0556 Auger 268995 675649 420.4 15 -90 0 0 -80 mesh 15.5 129 \\ \text{VFHAGO0556 Auger 268995 675649 420.4 15 -90 0 0 -80 mesh 15.2 192 \\ \text{VFHAGO0556 Auger 268995 675649 420.4 15 -90 0 0 -80 mesh 15.2 192 \\ \text{VFHAGO0556 Auger 268995 675649 420.4 15 -90 0 0 -80 mesh 15.2 192 \\ \text{VFHAGO0556 Auger 268995 675649 420.4 15 -90 0 0 -80 mesh 15.2 192 \\ \text{VFHAGO0556 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	VFHAG00542	Auger	268732	6715549	422.6	1.5	-90	0	-80 mesh	12.3	1314
\text{VPHAGO05645} Auger 268889 675447 420.1 1.5 -90 0 0 -80 mesh 15.5 0567 \\ \text{VPHAGO05646} Auger 26873 675450 420.8 1.5 -90 0 0 -80 mesh 22.9 031 \\ \text{VPHAGO05646} Auger 26873 675450 420.8 1.5 -90 0 0 -80 mesh 22.9 031 \\ \text{VPHAGO05647} Auger 26874 675454 420.5 1.5 -90 0 0 -80 mesh 12.2 186 \\ \text{VPHAGO05649} Auger 26874 675447 420.2 1.5 -90 0 0 -80 mesh 15 2 047 \\ \text{VPHAGO05651} Auger 26876 675454 497. 1590 0 0 -80 mesh 15 267 \\ \text{VPHAGO0551} Auger 26881 675454 420.6 1.5 -90 0 0 -80 mesh 15 267 \\ \text{VPHAGO0552} Auger 26881 675454 420.8 1.5 -90 0 0 -80 mesh 12.8 104 \\ \text{VPHAGO0555} Auger 26884 67545 420.8 1.5 -90 0 0 -80 mesh 12.8 104 \\ \text{VPHAGO0555} Auger 26884 67545 420.8 1.5 -90 0 0 -80 mesh 12.1 115 115 \\ \text{VPHAGO0555} Auger 26886 675443 420.8 1.5 -90 0 0 -80 mesh 12.1 115 115 \\ \text{VPHAGO0555} Auger 26886 675443 420.3 1.5 -90 0 0 -80 mesh 13.0 114 \\ \text{VPHAGO0555} Auger 26886 675443 420.3 1.5 -90 0 0 -80 mesh 13.1 119 \\ \text{VPHAGO0555} Auger 26886 675443 420.3 1.5 -90 0 0 -80 mesh 11.1 122 \\ \text{VPHAGO0555} Auger 26886 675443 420.1 1.5 -90 0 0 -80 mesh 11.1 122 \\ \text{VPHAGO0555} Auger 26886 675449 420.4 1.5 -90 0 0 -80 mesh 11.1 122 \\ \text{VPHAGO0555} Auger 26886 675449 420.4 1.5 -90 0 0 -80 mesh 11.1 122 \\ \text{VPHAGO0557} Auger 26886 675449 420.4 1.5 -90 0 0 -80 mesh 11.1 122 \\ \text{VPHAGO0557} Auger 268897 675449 420.4 1.5 -90 0 0 -80 mesh 11.1 122 \\ \text{VPHAGO0557} Auger 268997 675449 420.4 1.5 -90 0 0 -80 mesh 11.1 127 \\ \text{VPHAGO0556} Auger 268997 675449 420.4 1.5 -90 0 0 -80 mesh 11.1 127 \\ \text{VPHAGO0557} Auger 268997 675449 420.4 1.5 -90 0 0 -80 mesh 11.1 127 \\ \text{VPHAGO0558} Auger 268997 675449 420.4 1.5 -90 0 0 -80 mesh 11.1 127 \\ \text{VPHAGO0558} Auger 268997 675449 420.4 1.5 -90 0 0 -80 mesh 11.1 127 \\ \text{VPHAGO0559} Auger 268997 675449 420.4 1.5 -90 0 0 -80 mesh 15.6 249 \\ \text{VPHAGO0559} Auger 268997 675449 420.4 1.5 -90 0 0 -80 mesh 15.6 249 \\ \text{VPHAGO0559} Auger 268997 675449 420.4 1.5 -90 0		_									
VFTHAG00547 Auger 268731 675448 421 15 -90 0 -80 mesh 20.8 1330 VFTHAG00548 Auger 287848 675447 420.5 15 -90 0 -80 mesh 20.8 1302 VFTHAG00569 Auger 287879 675447 420.5 15 -90 0 -80 mesh 14.1 3984 VFTHAG00569 Auger 288872 675448 49.7 15 -90 0 -80 mesh 12.8 1204 VFTHAG00561 Auger 288872 675445 420.6 15 -90 0 -80 mesh 12.8 1204 VFTHAG00563 Auger 288874 675445 420.8 15 -90 0 -80 mesh 11.2 195 VFTHAG00563 Auger 288874 675443 420.3 15 -90 0 -80 mesh 10.6 194 VFTHAG00565 Auger 288876 675443 420.2 1	VFHAG00545	Auger	268689	6715447	420.1	1.5	-90	0	-80 mesh	15.5	1067
VPHAG00568 Auger 268776 675447 420.5 1.5 -90 0 -90 mesh 92.2 186 VPHAG00549 Auger 268770 675447 420.2 1.5 -90 0 -90 mesh 92.2 186 VPHAG00554 Auger 268770 675446 49.7 1.5 -90 0 -90 mesh 41.1 0.84 0.6 VPHAG00555 Auger 268814 675445 420.6 1.5 -90 0 -90 mesh 0.2 0.0											
VFTHAG00550 Auger 268791 675446 49.7 15 -90 0 -80 mesh 15 1267 VFTHAG00551 Auger 288812 675445 420.6 15 -90 0 -80 mesh 12.8 129 VFTHAG00553 Auger 288814 675443 420.8 15 -90 0 -80 mesh 10.8 1914 VFTHAG00553 Auger 288874 675443 420.4 15 -90 0 -80 mesh 10.8 9144 VFTHAG00554 Auger 288874 675443 420.3 15 -90 0 -80 mesh 10.8 9144 VFTHAG00555 Auger 288876 675443 420.2 15 -90 0 -80 mesh 11.3 193 VFTHAG00556 Auger 288897 675448 420.4 15 -90 0 -80 mesh 11.7 1226 VFHAG00557 Auger 288987 675449 420.4 15	VFHAG00548		268748	6715447	420.5	1.5	-90	0	-80 mesh	19.2	1166
VPFHAG00551 Auger 268812 67'5445 420.6 1.5 -90 0 -80 mesh U.8 Q04 VPHAG00552 Auger 268834 67'5445 420.8 1.5 -90 0 -80 mesh 11.2 195 VPHAG00552 Auger 268874 67'5443 420.4 1.5 -90 0 -80 mesh 10.1 195 VPHAG00555 Auger 268874 67'5443 420.3 1.5 -90 0 -80 mesh 0.1 191 VPHAG00555 Auger 268896 67'5447 420.2 1.5 -90 0 -80 mesh 10.1 191 VPHAG00556 Auger 268897 67'5449 420.4 1.5 -90 0 -80 mesh 11.7 122 VPHAG00557 Auger 268893 67'5449 420.4 1.5 -90 0 -80 mesh 11.3 103 VPHAG00558 Auger 268895 67'5449 420.4 <		Auger Auger									
\text{VFHAGO0553} Auger 268554 675443 420.4 1.5 -90 0 0 -80 mesh 10.8 1414 \text{VFHAGO0554} Auger 268874 675443 420.3 1.5 -90 0 0 -80 mesh 10.1 191 \text{VFHAGO0555} Auger 268876 675447 420.2 1.5 -90 0 0 -80 mesh 11.3 1335 \text{VFHAGO0556} Auger 268807 675448 420 1.0 -90 0 0 -80 mesh 11.7 228 \text{VFHAGO0557} Auger 268807 675448 420 1.0 -90 0 0 -80 mesh 11.7 228 \text{VFHAGO0557} Auger 268807 675449 420.4 1.5 -90 0 0 80 mesh 12.4 102 \text{VFHAGO0557} Auger 268807 675459 420.4 1.5 -90 0 0 80 mesh 13.3 1397 \text{VFHAGO0559} Auger 268807 675459 410.4 1.5 -90 0 0 80 mesh 13.3 1397 \text{VFHAGO0559} Auger 268807 675449 410.8 1.5 -90 0 0 80 mesh 11.3 1097 \text{VFHAGO0559} Auger 268905 675449 410.8 1.5 -90 0 0 80 mesh 15.6 1249 \text{VFHAGO0551} Auger 268905 675449 410.8 1.5 -90 0 0 80 mesh 15.2 1199 \text{VFHAGO0551} Auger 268905 675449 410.8 1.5 -90 0 0 80 mesh 15.2 1199 \text{VFHAGO0553} Auger 268905 675449 410.8 1.5 -90 0 0 80 mesh 15.2 1199 \text{VFHAGO0553} Auger 269030 675440 410.8 1.5 -90 0 0 80 mesh 15.2 1199	VFHAG00551	Auger	268812	6715445	420.6	1.5	-90	0	-80 mesh	12.8	1204
\text{VFHAG00554} Auger 288874 875443 420.3 1.5 -90 0 0 80 mesh 11.3 191 \text{VFHAG00555} Auger 288889 675447 420.2 1.5 -90 0 0 80 mesh 11.3 133 \text{VFHAG00555} Auger 2888907 675448 420 1.0 -90 0 0 80 mesh 11.7 128 \text{VFHAG00556} Auger 288892 675449 420.4 1.5 -90 0 80 mesh 12.4 1202 \text{VFHAG00556} Auger 288892 675449 420.4 1.5 -90 0 80 mesh 12.4 1202 \text{VFHAG00556} Auger 288893 675449 440.4 1.5 -90 0 80 mesh 11.1 1276 \text{VFHAG00558} Auger 288995 675449 449.8 1.5 -90 0 80 mesh 11.1 1276 \text{VFHAG00558} Auger 288995 675449 449.8 1.5 -90 0 80 mesh 11.1 1276 \text{VFHAG00558} Auger 288995 675449 449.8 1.5 -90 0 80 mesh 15.6 1249 \text{VFHAG00558} Auger 288995 675449 449.8 1.5 -90 0 80 mesh 15.6 1249 \text{VFHAG00558} Auger 288995 675449 449.8 1.5 -90 0 80 mesh 15.2 149 \text{VFHAG00558} Auger 288995 675449 449.8 1.5 -90 0 80 mesh 15.2 149 \text{VFHAG00558} Auger 288995 675449 420.1 1.5 -90 0 0 80 mesh 15.2 149											
\text{VFHAG00556} Auger 288907 875448 420 10 -90 0 -80 mesh 117 228 \text{VFHAG00557} Auger 288932 675449 420.4 15 -90 0 -80 mesh 12.4 202 \text{VFHAG00557} Auger 288932 675459 420.4 15 -90 0 -80 mesh 13.3 397 \text{VFHAG00559} Auger 28895 675459 420.4 15 -90 0 -80 mesh 13.3 397 \text{VFHAG00559} Auger 28895 675449 49.8 15 -90 0 -80 mesh 14.1 276 \text{VFHAG00561} Auger 28895 675443 49.8 15 -90 0 -80 mesh 15.5 129 \text{VFHAG00561} Auger 28895 675443 49.8 15 -90 0 -80 mesh 15.2 199 \text{VFHAG00563} Auger 28895 675443 49.8 15 -90 0 -80 mesh 15.2 199 \text{VFHAG00563} Auger 28905 675449 419.8 15 -90 0 -80 mesh 15.2 199 \text{VFHAG00563} Auger 28905 675449 420.1 15 -90 0 -80 mesh 15.2 199 \text{VFHAG00563} Auger 28905 675449 420.1 15 -90 0 -80 mesh 15.2 199 \text{VFHAG00563} Auger 28905 675449 420.1 15 -90 0 -80 mesh 15.2 195 \text{VFHAG00563}	VFHAG00554	Auger	268874	6715443	420.3	1.5	-90	0	-80 mesh	10.1	1191
VFHAG00557 Auger 288982 675449 420.4 1.5 -90 0 -80 mesh 12.4 1202 VFHAG00558 Auger 288940 675456 420.4 1.5 -90 0 -80 mesh 11.3 1937 VFHAG00559 Auger 288975 675449 49.8 1.5 -90 0 -80 mesh 11.1 1276 VFHAG00561 Auger 288995 675443 449.4 1.5 -90 0 -80 mesh 15.8 1249 VFHAG00563 Auger 289905 675448 420.1 1.5 -90 0 -80 mesh 15.2 1159 VFHAG00563 Auger 289930 675448 420.1 1.5 -90 0 -80 mesh 15.2 1159											
\text{VFHAG00559} Auger 288975 675449 489.8 1.5 -90 0 -80 mesh 14.1 276 \text{VFHAG00561} Auger 288995 675443 489.4 1.5 -90 0 -80 mesh 15.8 129 \text{VFHAG00562} Auger 288995 675443 489.4 1.5 -90 0 -80 mesh 15.2 159 \text{VFHAG00563} Auger 289030 675448 420.1 1.5 -90 0 -80 mesh 15.2 159 \text{VFHAG00563} Auger 289030 675448 420.1 1.5 -90 0 -80 mesh 15.2 159	VFHAG00557	Auger	268932	6715449	420.4	1.5	-90	0	-80 mesh	12.4	1202
VFHAG00561 Auger 26895 675443 49.4 1.5 -90 0 -80 meth 15.6 1249 VFHAG00562 Auger 26905 675442 49.8 1.5 -90 0 -80 meth 15.2 1159 VFHAG00563 Auger 269030 675448 420.1 1.5 -90 0 -80 meth 15.4 1215											
VFHAG00563 Auger 269030 6715448 420.1 1.5 -90 0 -80 mesh 13.4 1215	VFHAG00561	_	268995	6715443	419.4	1.5	-90	0	-80 mesh	15.6	1249

Hole ID	Hole Type	East (m) MGA94 Zone 51	North (m) MGA94 Zone 51	RL	Sample Depth (m)	Azi (°)	Dip (°)	Mesh Size	Au ppb	Sample Weight (g)
VFHAG00565	Auger	269066	6715444	419.8	1.5	-90	0	-80 mesh	13.3	1275
VFHAG00566	Auger	269087	6715442	419.5	1.5	-90	0	-80 mesh	11.2	1129
VFHAG00567	Auger	269106	6715440	419.1	1.5	-90	0	-80 mesh	12.5	1324
VFHAG00568	Auger	269112	6715348	417.8	1.5	-90	0	-80 mesh	10.5	1086
VFHAG00569	Auger	269086	6715344	417.9	1.5	-90	0	-80 mesh	20.2	1328
VFHAG00570	Auger	269065	6715348	418.5	1.5	-90	0	-80 mesh	16.5	1172
VFHAG00571	Auger	269047	6715339	418.9	1.5	-90	0	-80 mesh	17.4	1087
VFHAG00572	Auger	269028	6715339	419	1.5	-90	0	-80 mesh	17.3	1210
VFHAG00573	Auger	269009	6715343	418.8	1.5	-90	0	-80 mesh	19.1	1240
VFHAG00574	Auger	268995	6715337	419.1	1.5	-90	0	-80 mesh	16.1	1239
VFHAG00575	Auger	268975	6715342	419	1.5	-90	0	-80 mesh	17.3	1140
VFHAG00576	Auger	268950	6715343	418.9	1.5	-90	0	-80 mesh	21.5	1325
VFHAG00577	Auger	268925	6715347	419.1	1.5	-90	0	-80 mesh	22.8	1256
VFHAG00578	Auger	268910	6715346	419.5	1.5	-90	0	-80 mesh	13.1	1188
VFHAG00579	Auger	268887	6715343	420	1.5	-90	0	-80 mesh	13	1137
VFHAG00580	Auger	268872	6715339	420	1.5	-90	0	-80 mesh	13.2	1084
VFHAG00581	Auger	268853	6715338	420.3	1.5	-90	0	-80 mesh	14.7	1172
VFHAG00582	Auger	268830	6715350	420.1	1.5	-90	0	-80 mesh	20.1	1061
VFHAG00583	Auger	268808	6715341	420.3	1.5	-90	0	-80 mesh	17.8	1116
VFHAG00584	Auger	268788	6715342	420.1	1.5	-90	0	-80 mesh	14.6	1239
VFHAG00585	Auger	268770	6715341	420.7	1.5	-90	0	-80 mesh	16	1212
VFHAG00586	Auger	268751	6715341	420.5	1.5	-90	0	-80 mesh	18.5	1273
VFHAG00587	Auger	268731	6715336	420.9	1.5	-90	0	-80 mesh	21.2	1223
VFHAG00588	Auger	268708	6715340	421.3	1.5	-90	0	-80 mesh	13.7	1079
VFHAG00589	Auger	268693	6715343	421.9	1.5	-90	0	-80 mesh	12.7	1225



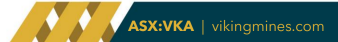
APPENDIX 3 - JORC CODE, 2012 EDITION - TABLE 1

JORC Table 1, Section 1 - Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary			
	Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.	<u>Viking Mines Auger Drilling:</u> 575 Auger samples (including duplicate samples) were collected on predominantly 20m intervals along E-W lines spaced 100m apart. All samples are shown on the relevant maps in the release and coordinates given in the data tables. Auger drilling depth varied dependent upon ground encountered and ranged from 0.5m to 1.5m depth with an average depth of 1m. Approximately 1.1kg of sample was collected from each location into a calico bag using a scoop.			
Sampling	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	<u>Viking Mines Auger Drilling:</u> No specific measures were taken to ensure sample representivity.			
techniques	Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information	Viking Mines Auger Drilling: Industry standard auger drilling was undertaken using a ute mounted auger rig to obtain ~1.1kg samples which were delivered to the lab for sieving to 180 micron, with 250g of the fine fraction subsequently			
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).	Viking Mines Auger Drilling: Auger drilling completed by Gyro Drilling, using a landcruiser ute mounted auger rig.			
	Method of recording and assessing core and chip sample recoveries and results assessed.	<u>Viking Mines Auger Drilling:</u> Not applicable			
Drill sample recovery	Measures taken to maximise sample recovery and ensure representative nature of the samples.	<u>Viking Mines Auger Drilling:</u> Not applicable			
	Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	<u>Viking Mines Auger Drilling:</u> Not applicable			
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	Viking Mines Auger Drilling: Auger soil samples were logged for colour.			
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.	<u>Viking Mines Auger Drilling:</u> Not applicable			



Criteria	JORC Code explanation	Commentary
	The total length and percentage of the relevant intersections logged.	<u>Viking Mines Auger Drilling:</u> Not applicable
	If core, whether cut or sawn and whether quarter, half or all core taken.	Not applicable.
	If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.	<u>Viking Mines Auger Drilling:</u> Samples are dry with scoops taken from the auger sample spoil. 100% of the sample is prepared by the laboratory and sieved at 180 mesh before pulverising 250g of the fine fraction for analysis.
Subsampling	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	The Competent Person considers the methods and processes as described in previous sections for sample preparation appropriate for this style of mineralisation.
techniques and sample	Quality control procedures adopted for all subsampling stages to maximise representivity of samples.	<u>Viking Mines Auger Drilling:</u> Standard laboratory procedures adopted for analysis of samples. No QAQC samples were submitted by Viking Mines for the auger programme.
preparation	Measures taken to ensure that the sampling is representative of the insitu material collected, including for instance results for field duplicate/second-half sampling.	<u>Viking Mines Auger Drilling:</u> Viking Mines collected 1:40 field duplicates. Laboratory analysis involved the duplicate analysis of certain samples are part of the routine lab QAQC and the use of laboratory blanks and standards. No issues were identified or reported by the laboratory.
	Whether sample sizes are appropriate to the grain size of the material being sampled.	<u>Viking Mines Auger Drilling:</u> For Viking Mines Auger drilling, a large sample size was selected ~1.1kg to ensure sufficient material was available post sieving.
	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	Viking Mines Auger Drilling: Samples are delivered to Intertek laboratories in Kalgoorlie. Analysis is completed using Interteks triple quad 53 element (including gold) Aqua Regia ICP-MS analysis which is considered partial. The Competent Person considers the current methods and processes described as appropriate for this style of mineralisation.
Quality of assay data and laboratory tests	For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.	Not applicable.
	Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	<u>Viking Mines Auger Drilling:</u> Standard laboratory procedures adopted for analysis of samples. No standards or blanks were inserted for the Viking Mines Auger programme and no levels of accuracy or precision have been determined. Laboratory blanks, standards and repeats were used and reported by the laboratory and no issues identified.
	The verification of significant intersections by either independent or alternative company personnel.	No independent verification of sampling has been completed.
Verification of	The use of twinned holes.	No twin holes have been completed.
sampling and assaying	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	Viking Mines Auger Drilling: Field collection data is recorded by Gyro Drilling personnel and provided in digital format to Viking Mines. Data is then loaded into Viking Mines Datashed database. GPS coordinates of sample locations is provided by Gyro Drilling and stored in Viking Mines database. The Competent Person considers the process described as appropriate
	Discuss any adjustment to assay data.	No adjustments are made to the data.
Location of data	Accuracy and quality of surveys used to locate drillholes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.	Viking Mines Auger Drilling: Sample coordinates reported to have been collected using handheld GPS. Standard assumed accuracy is +/- 5m in the Z axis with closer accuracy in the X & Y axis.
pomis	Specification of the grid system used.	MGA94 Zone 51S





Criteria	JORC Code explanation	Commentary
	Quality and adequacy of topographic control.	<u>Viking Mines Auger Drilling:</u> Handheld GPS is adequate for collecting sample locations. Variation to z axis is immaterial as data are reviewed in the X & Y axis.
	Data spacing for reporting of Exploration Results.	<u>Viking Mines Auger Drilling:</u> 575 Auger samples (including duplicate samples) were collected on predominantly 20m intervals along E-W lines spaced 100m apart.
Data spacing and distribution	Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.	Not applicable, no resource being reported.
	Whether sample compositing has been applied.	<u>Viking Mines Auger Drilling:</u> Sample compositing has not occurred.
Orientation of data in relation	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	<u>Viking Mines Auger Drilling:</u> Auger sample lines were orientated across the strike of the known geological orientation and interpreted zones of interest. No bias is interpreted to have occurred due to sampling orientation within the data collected.
to geological structure	If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	No sampling bias has been considered to have been introduced based on the available data. This will continue to be monitored as further data is collected.
Sample security	The measures taken to ensure sample security.	<u>Viking Mines Auger Drilling:</u> Samples were collected by Gyro Drilling personnel and delivered to Intertek laboratory in Kalgoorlie. Samples are placed in polyweave bags which in turn are placed in large bulka bags. Samples are secure at the Kalgoorlie lab.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	<u>Viking Mines Auger Drilling:</u> An external geochemical consultant Dr Carl Brauhart of Model Earth Consulting has been engaged to review and report on the data collected. The findings of his review are used in thee interpretation of the data reported in this release.



JORC 2012 Table 1 Section 2 - Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary				
		Tenements and lo The First Hit Proj Australia on the M	ect tenements are	e located ap ,000 and Rive	proximately 50 km due west of the town of Merina 3038 1:100,000 topographic map sheets, a	Menzies, Western and include:
			Tenement ID	Status	Holder	
			E29/1133	LIVE	Viking Mines Ltd (100%)	
			E30/0529	LIVE	Viking Mines Ltd (100%)	
			P29/2652	LIVE	Viking Mines Ltd (100%)	
			P30/1163	LIVE	Viking Mines Ltd (100%)	
			P30/1164	LIVE	Viking Mines Ltd (100%)	
			M30/0091	LIVE	Red Dirt Mining Pty Ltd (100%)	
			M30/0099	LIVE	Red Dirt Mining Pty Ltd (100%)	
			P30/1137	LIVE	Red Dirt Mining Pty Ltd (100%)	
			P30/1144	LIVE	Red Dirt Mining Pty Ltd (100%)	
Mineral	Type, reference name/number, location and ownership including		E30/0517	LIVE	Baudin Resources (100%)	
tenement and land tenure	agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites,		E30/505	LIVE	Viking Mines Ltd (95%), Simon Byrne (5%)	
status	wilderness or national park and environmental settings.		E29/1131	LIVE	Viking Mines Ltd (100%)	
			E30/0570	Pending	Viking Mines Ltd (100%)	
			E30/0571	Pending	Viking Mines Ltd (100%)	
		Resources) to acq 2027. Currently, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	uire 100% of the relation of t	mineral right ership of E3 91 are held b naterial 3rd p derness studies were cition of the ex aphic site di of Aboriginal riginal Affairs on any of Vil	th Baudin Resources (a wholly owned subsidials sover part of tenement E30/517. The option exployed by Riverina Resources Limited and Barra Resources arty interests or royalties. undertaken for M30/99 prior to further developments of the istribution. The studies concluded that it was a significance. This information was submitted to the (DAA) Heritage Inquiry System indicates there a king's tenements.	pires in February o explore on the ces Limited. opment in 2001. mining area and unlikely that the othe Department



Criteria	JORC Code explanation	Commentary
	The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	The tenements are held in good standing by Red Dirt Mining Pty Ltd. (a wholly owned subsidiary of Viking Mines Ltd.) and Viking Mines Ltd. There are no known impediments to obtaining a licence in the area.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	The Red Dirt tenements have been actively explored and mined since 1886 with the arrival of prospecting parties during the initial Western Australia gold rush. Arthur and Tom Evans founded the First Hit gold mine in 1938. Tom and Arthur worked the mine until Tom sold his share to Riverina station owner Bill Skathorpe in late 1953. Arthur and Bill worked the mine until Bill's death in 1954. George Vujcich Senior bought the mine from Arthur and Bill's estate in late 1955. George and then his son George operated the mine intermittently over a 40-year period. Barminco purchased the First Hit tenement from George's daughter in late 1996. Regional exploration activities were undertaken by Western Mining Corporation (WMC) and Consolidated Gold Operations prior to 1996 including geochemical sampling, lag sampling and auger programs. The programs covered the various regolith features with a purpose of defining broad geochemical anomalies. From 1996 to 2002 exploration and development was undertaken by Barra Resources or Barminco. Barminco Pty Ltd undertook geochemical soil geochemistry on the northern part of M30/99 between 1995 and 2000. Various combinations of multielement geochemistry were completed historically, ranging from gold-only assays to 42 element geochemistry. The following extract from the Barra Resources mine closure and production report provide an insight to the exploration and discovery of the First Hit deposit: "Barminco Pty Ltd acquired the First Hit tenement in August 1996, with the objective of exploring for and developing moderate sized high grade gold deposits. Because of Barminco's mining and exploration activities at Two Boys, Karonie, Jenny Wren, Gordon Sirdar and Bacchus Gift mines the period between August 1996 and June 2000 saw only intermittent work at First Hit. Twenty RC drill holes were completed demonstrating the potential for high-grade underground resources. The First Hit deposit was effectively discovered in June 2000 with drill hole BFH 025 which returned 3 zones of mineralisati
Geology	Deposit type, geological setting and style of mineralisation	Regional Geology. The area of interest lies on the 1:100,000 Riverina geological sheet 3038 (Wyche, 1999). The Mt Ida greenstone belt is a north-striking belt of predominantly metamorphosed (upper greenschist-amphibolite facies) mafic and ultramafic rocks that form the western boundary of the Eastern Goldfields geological terrane. The major structure in this belt is the Mt Ida Fault, a deep mantle tapping crustal suture that trends N-S and dips to the east. It marks the western boundary of the Kalgoorlie Terrane (~2.7 Ga) of the Eastern Goldfields Province against the Barlee Terrane (~3.0 Ga) of the Southern Cross Province to the west. To the east the belt is bounded by the Ballard Fault, a continuation of the strike extensive Zuleika Shear. The Mt Ida belt is widely mineralised, predominantly with discordant vein gold deposits. Associated element anomalism typically includes copper and arsenic but neither have been identified in economic concentrations. There is some nickel sulphide mineralisation associated with the komatiite component of the supracrustal rocks, and the area includes a locally significant beryl deposit sporadically mined for emeralds. In the Riverina area the outcrop position of the Ida Fault is equivocal, and it is best regarded as a corridor of related structures with an axis central to the belt. The Riverina and First Hit Project area dominantly comprises metabasalts and metadolerites of tholeiitic parentage with lesser metagabbros and komatiites. Small post-tectonic granitoids intrude the sequence with locally higher-



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Criteria	JORC Code explanation	Commentary
		grade metamorphic conditions. Structurally, the dominant features are north-striking, east-dipping reverse faults and associated anastomosing strain zones. A conjugate set of late brittle structures striking NE and NW is also evident. The mineralisation exploited to date has typically been narrow mesothermal anastomosing veins. These frequently have strike and dip dimensions able to sustain small high-grade mining operations. Local Geology The local geology of the First Hit Project area comprises north striking ultramafics, komatiites and peridotites with some sediments in the eastern part of the block. To the west there is a metabasalt unit including a prominent gabbro and further west again more peridotite with amphibolite. The general strike trend drifts to the north-northwest then back to north. The sequence includes a small felsic intrusive west of the Emerald workings and a zone of felsic schists within the eastern ultramafics. Felsic intrusives occur in the northwest corner. The local strike fabric trends north then north-northeast. The First Hit mineralisation occurs as a quartz lode varying to 4m in thickness dipping at 70° to the east. The lode is hosted in biotite-carbonate schist within metabasalt and plunges to the south at around 50°. Numerous shafts, prospecting pits and costeans exist on the tenements and recorded production for the First Hit and First Hit North areas in the period 1930-1974 was ~7478 oz Au from 6091 tonnes mined. The First Hit North workings are 130m further to the north-northeast. References: Wyche, S.1(1995). Geology of the Mulline and Riverina 1:100,000 Sheets. Geological Survey of Western Australia Grey, A.R (2002) Annual Technical Reporting, 1 July 2000 to 30 June 2001, E30/193, M30/99, M30/118, P30/869, P30/894, Riverina 1:100,000 Sheet 3038 Barra Resources Limited
Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: • easting and northing of the drill hole collar • elevation or RL (Reduced Level - elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole • down hole length and interception depth • hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	Viking Mines Auger Drilling: All auger drilling information is presented in the release and appendix 1. Depth of sampling is provided and all holes were drilled vertically.
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.	Viking Mines Auger Drilling: No data aggregation methods have been used.

Criteria	JORC Code explanation	Commentary
Relationship between mineralisation widths and intercept lengths	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	Viking Mines Auger Drilling: Not applicable as not drilling data being reported.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views	Drill plans, maps and cross sections are provided in the body of the announcement showing the location of all data being reported.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	Viking Mines Auger Drilling: All appropriate information is included in the report. A full table of data is provided in appendix 2.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples - size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances	All appropriate information is included in the report.
Further work	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Further work is described in the body of the report and includes ongoing and planned drilling, remaining assays from the project, and magnetic geophysics data collection.

